# NEW POPULAR EDUCATOR

A Complete Encyclopædia

## ELEMENTARY AND ADVANCED EDUCATION

VOL. VII. .



## CASSELL AND COMPANY, LIMITED

ALL RICHTS RESERVED



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## CASSELLS

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GREKK . -- XILI.

CONJUGATION (continued).

student must also accustom himself parse-that is, to assign or declare the several · parts of the verbs (and of all words), as well as the grammatical relations they hear to other words. At present, however, we have to do with such exercises as will best aid him to thoroughly master the conjugation of the verb. In regard, then, to the active voice now set forth, as well as to other parts to be hereafter given, he should write down very carefully (and correct what he writes by the paradigm) the several parts of the Greek-English exercise, distinguishing (1) the root, (2) the angment. . (8) the tense-stem, (4) the tense-characteristic, (5) the mood-vowel, (6) the tense-stem with the mood-vowel, (7) the person-ending, (8) the tensestem together with the mood-vowel and the personending. Take as an instanco ¿βουλεύσατο, he took counsel. The word may be divided thus: ε-βουλεύσ-α-το. Of these elements, βουλευ- is the root; is the augment; & combined with Soulev-forms εβουλέυ-, which is the tense-stem of the imperfect indicative active: the o. the tense-characteristic of the first agrist, and thus the stem of this part will be egovAevo.; the a is the connecting vowel of the indicative, inserted for ease of pronunciation; and the to is the person ending of the third person singular of an historic tense of the middle voice. So we "parse" ¿βουλεύσα το as the third person, singular number, first aorist, middle voice, from βουλεύομαι; the active form of which is βουλεύω, and the chief parts are βουλεύω, βουλεύσω, Βεβοόλευ-κα; for in all instances the root must be given as found in the lexicons, and the principal parts, as well as (1) the person, (2) the number, (3) the mood, (4). the tense, (5) the voice, of every verb and every form of every verb that is met with.

The participles in the paradigm are—present, λίων; future, λύσων; second agrist, λιπών; first

aorist, λύσας; first perfect, λελυκώς; second perfect, πεφημώς. Of these, λύων, λύσων, and λιπών are declined like ων, which occurs in lesson XI., and πεφημώς is declined like λελυκώς. The forms of λύσας and λελυκώς will serve as a pattern for the rest.

DECLENSION OF THE PARTICIPLE λύσας, λύσασα, λύσαν, about loosing.

٠.	λῦσαν	, about loosing.	
-	4	Singular.	
	DIASC.	FEM.	NEUT.
Nom.	λύ-σας	λύ-σᾶσα •	λῦ-σαν.
Gen.	λύ-σαντος	λυ-σάσης	λύ-σαντος.
Dat.	λύ-σαντι	λυ-σάση .	λύ-σαντι.
Acc.	λύ-σαντα	λύ-σάσαν	λῦ-σαν.
,	•	Dual.	
N.A.	λό-σαντε	λυ•σάσα	λύ-σαντε.
G.D.	λυ-σάντοιν	. <b>λυ-σάσαιν</b>	λυ-σάντοιν.
	•	Plural.	
Nom.	λύ-σαντες	΄ λύ-σασαι	λύ-σαντα.
Gen.	λυ-σάντων	λυ-σασών	λυ-σάντων.
Dat.	λύ:σασι	λυ-σάσαις	λύ-σασι.
Acc.	λύ-σαντας	λυ- σάσας	λύ-σαντα.
THE	PARTICIPLE	λελυκώς, λελυκυ	τα, λελυκός,
٠,	· ha	ning loosed.	
	C 4	Singular.	
	MASC.	FEM.	NEUT.
Nom:	λελυ-κώς .	λελυ-κυΐα	λελυ-κός.
C 1	3 -3 /	3 43 1 100000	3 - 3 11 - 1/2 - 2 1

	'. '	Singular.	
	MASC	FEM.	NEUT.
Nom:	λελυ-κώς .	λελυ-κυΐα	λελυ-κός.
Gen.	` λελυ-κότος	λελυ-κυίας	λελυ-κότος.
Dat.	•λελυ-κότι	<ul> <li>λελυ-κυία</li> </ul>	λελυ•κότι.
,Acc.	, λελυ-κότα	λελυ-κυίαν	λελυ-κός.
	11.	Dual:	
N.A.	λελυ-κότε\	λελυ∙κυία	λελυ κότ€.
G.D.	λελυ-κότοιν	- λελυ-κυίαιν	λελυ-κότοιν.
		'Plural. ' .	
4-	. , ,		

•	•	Plural.	
lom.	. λελυ κότες	λελυ-κυῖαι	λελυ-κότα.
en.	•λελυ•κότων	λελυ-κυιών	, λελυ-κότων.
at.	λελυ-κόσι	λελυ-κυίαις	. λελυ-κόσι.
rac-	λελυ-κότας	λελυ;κυία <b>ς</b>	λελυ-κότα.

### THE NEW POPULAR EDUCATOR.

(Mindle Yord)  Fresh, —Tense-tem Imperfect.—Tense- ker.	behind,
Present.—Tense-stem Insperfect.—Tense-stem A.v. stem e.p  Sing. 1. Airus, Itoses my be Anderpa, Taxas leasing self or am lossed, myself, etc.  2. Ad-gr or Ad-e.  2. Ad-gr or Ad-er	behind,
Sing. 1. M-span I lose my brodyng I was toning set on an isosed, myself, etc.  2. M-p* or M-s. 2. M-p* or M-s. 2. M-velon* Abstra. Dual. 1. M-dasten. 2. M-velon* Abstra. 3. M-velon* Abstra. 4. M-velon* Abstra. 4. M-velon* Abstra. 5. M-velon* Abst	behind,
Sing. 1. No-year, I loses my - the days, I was toosing self or am lossed, myself, etc.  2. No-ye or Ab-e. 2. Ab-en. Dual. 1. Ab-enew. Ab-deve. 2. Ab-enew. Ab-enew. 2. Ab-enew. Ab-deve. 2. Ab-enew. Ab-deve. 3. Ab-enew. Ab-deve. 3. Ab-enew. Ab-deve. 3. Ab-enew. Ab-deve. 3. Ab-enew. Ab-enew. Sing. 1. Ab-enew. I abeliand loses myself. (The person-endings like the Optative Imperfect.) Sing. 1. Ab-enew. Ab-enew. Sing. 1. Ab-enew. I imperfect.) Ab-enew. Sing. 1. Ab-enew. Imperfect.) Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Ab-enew. Ab-enew. Sing. 1. Ab-enew. Sing. 1. Ab-enew. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Ab-enew. Sing. 1. Ab-enew. Sing. 1. Ab-enew. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Ab-enew. Sing. 1. Ab-enew. Sing. 2. Ab-en. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Sing. 1. Ab-enew. Sing. 2. Ab-en. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Sing. 2. Ab-en. 3. Ab-enew. Sing. 1. Ab-enew. Sing. 2. Ab-en. Ab-enew. Sing. 2. Ab-enew. Sing. 2. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE MOOD. Present.—Tense-stem Ab-enew. Sing. 2. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE Mood. Present. Ab-enew. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE Mood. Present. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE Mood. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE Mood. Present. Ab-enew. Ab-enew. IMPREATIVE Mood. Present. Ab-enew. Sing. 1. Ab-enew. IMPREATIVE Mood. Present. Ab-enew. IMPREATIVE Mood. I. Ab-enew. Sing. 1. Ab-enew. I. Ab	behind,
ref or am ideaed, well of etc.  etc.  2. Ad-y or Ad-e.  2. Ad-y or Ad-e.  2. Ad-eve.  2. Ad-eve.  2. Ad-eve.  2. Ad-eve.  2. Ad-eve.  2. Ad-eve.  3. Ad-eve.  3. Ad-eve.  3. Ad-eve.  3. Ad-eve.  3. Ad-eve.  3. Ad-eve.  4. Ad-eve.  5. Ad-eve.  5. Ad-eve.  5. Ad-eve.  6. A	behind,
2. Ab-g-or Ab-e. 3. Ab-rector. 2. Ab-rector. 3. Ab-rector. 3. Ab-rector. 4. Ab-degra. 3. Ab-rector. 5. Ab-rector. 5. Ab-rector. 5. Ab-rector. 6. Ab-rector.	behind,
A Moreu.  Dual. 1. An-dasten.  2. Adverse.  3. Adverse.  3. Adverse.  3. Adverse.  3. Adverse.  3. Adverse.  3. Adverse.  5. Adverse.  6. Adverse.	behind,
A Meren.  A Meren.  A Meren.  A Meader.  A M	behind,
Duel. I. wo deserv.  2. Aborden.* Aborden.  3. Aborden.* Aborden.  3. Aborden.* Aborden.  2. Aborden.* Aborden.  2. Aborden.* Aborden.  3. Aborden.* Aborden.  Fider.—Tense-stem Anow.  Sing. 1. Aborden. Aborden.  First Artist.—Tense-stem e-know.  Sing. 1. Aborden. I loosed ayaelf.  2. Aborden.  3. Aborden.* Aborden.  Buel. I. Aborden.  3. Aborden.* Aborden.  Buel. I. Aborden.  3. Aborden.* Aborden.  Buel. I. Aborden.  Sing. 1. Aborden.  Sing. 2. Aborden.  Sing. 2. Aborden.  Sing. 3. Aborden.  Sing. 4. Aborden.  Sing. 4. Aborden.  Sing. 6. Aborden.  Sing. 1. Aborden.  Sing. 1. Aborden.  Sing. 2. Aborden.  Sing. 2. Aborden.  Sing. 2. Aborden.  Sing. 3. Aborden.  Sing. 4. Aborden.  Sing. 4. Aborden.  Sing. 4. Aborden.  Sing. 6. Aborden.  Sing. 1. A	behind,
A Newton.  3. Al-refor.  4. Newford.  2. Al-refor.  First. Arrive.  Fig. 1. Al-refor.  First. Arrive.  First.	Fen≪e-
Plur. 1. An-dura. 2. An-dura. 2. An-dura. 2. An-dura. 3. An-dura. 4. An-dura. 5. Sing. 1. An-dura. 5. Sing. 2. An-dura. 6. Sing. 2. Sing. 1. Sing. 1. An-dura. 6. Sing. 2. Sing. 1. Sing. 1. An-dura. 6. Sing. 2. Sing. 1. Sing. 1. An-dura. 6. Sing. 2. Sing. 2. Sing. 1. An-dura. 6. Sing. 2. Sing. 1. Sing. 1. An-dura. 6. Sing. 2. Sing. 2. Sing. 1. An-dura. 6. Sing. 2. Sing. 2. Sing. 1. An-dura. 6. Sing. 2. Sing. 2. Sing. 1. An-dura. 6. Sing. 2. Sing. 1. Sing. 2.	Fen≪e-
2. Adverde.* & Adverde.  2. Adverde.* & Adverde.  3. Adverde.* & Adverde.  Future.—Tense-stem Aver.  Sing. 1. Adverdum, I feased to the Present.)  First Acrist.—Tense-stem -Aver.  Sing. 1. Adverdum, I feased ayself.  2. & Adverde.  3. & Adverde.  3. & Adverde.  3. & Adverde.  3. & Adverde.  4. & Adverde.  5. & Adverde.  5. & Adverde.  5. & Adverde.  6. & Adverde.  6. & Adverde.  6. & Adverde.  7. & Adverde.  8. & Adverde.	
Sing, 1. Air-value, I shall lose myself.  The reson-endings are like the Present.)  First Aarist.—Tense-stem Air-v.  Sing, 1. Air-value, I losed syself.  2. Air-value, I losed syself.  3. Air-value, I losed syself.  2. Air-value, I losed syself.  3. Air-value, I losed syself.  4. Air-value, I losed syself.  5. Air-value, I losed syself.  6. Air-value, I losed syself.  7. Air-value, I losed syself.  8. Air-value, I losed syself.  9. Air-value, I losed syself.  1. Air-value, I losed syself.  1. Air-value, I losed syself.  2. Air-value, I losed syself.  8. Air-value.  8. A	
Frence.—Tense-stem Anna.  Sing. 1. An -ann. I shall lose myself.  (The person-endings are like the Present.)  First Anrist.—Tense-stem end-re.  Sing. 1. An-ann.  Sing. 1. An-ann.  Sing. 1. An-ann.  Sing. 1. An-ann.  3. An-ann.  Sing. 2. Ad-n.  Sing. 2. Ad-n.  Sing. 2. Ad-n.  Sing. 2. Ad-n.  Sing. 3. An-ann.  Sing. 4. An-ann.  Sing. 4. An-ann.  Sing. 5. Ad-n.  Sing. 6. Ad-ann.  Sing. 6. An-ann.  Sing. 1. An-ann.  Sing. 2. Ad-an.  Sing	
Sing, 1. Adv-caus, I shall lose mysely.  (The person-endings are like the Present.)  First Aarist.—Tense-stem e-k-v  Sing, 1. A-k-v-day, I losed myself.  2. A-k-v-are.  3. A-k-v-adopy.  3. A-k-v-adopy.  3. A-k-v-adopy.  4. A-k-v-are.  5. A-k-v-are.  6. A-k-v-	
Sing, 1. No-could loose myself.  (The person-endings are like the Present.)  First Aarist.—Tense-stem e-low  Sing, 1. Now-dayn, I loosed syself.  2. Now-dayn, I loosed syself.  3. No-could syself.  3. No-could syself.  4. Nor-dayn, I loosed syself.  3. No-could syself.  4. Nor-dayn, I loosed syself.  5. No-could syself.  6. Nor-dayn, I loosed syself.  7. Nor-dayn, I loosed syself.  8. Nor-dayn, I l	
(The person-endings are like the Present.)  First Aarist.—Tense-stem e-k-v  Sing. 1. k-k-v-dup. I loosed ayself. 2. k-ki-v-su. 3. k-k-v-doty. First Aarist.—Tense-stem e-k-v 3. k-k-v-dup. 3. k-k-v-dup. 4. k-k-v-audy. 3. k-k-v-dup. 4. k-k-v-audy. 5. k-v-audy. 5. k-v-aud	thyself,
The Aorist.—Tense-stem and a supely.  Sing. 1. Ana-dapy. I loosed systly.  2. And-com.  3. And-com.  3. And-com.  3. And-com.  3. And-com.  3. And-com.  3. And-com.  4. Ana-dapy.  Flux. 2. Ana-dapy.  4. Ana-dapy.  Flux. 2. Ana-dapy.  5. Ana-dapy.  Flux. 2. Ana-dapy.  5. Ana-dapy.  Flux. 2. Ana-dapy.  5. Ana-dapy.  6. Ana-dapy.  8. Ana-d	
Sing. 1. Ann-dagur. I lossed ayself.  2. & An-ers.  Dual. 2. An-ers.  Dual. 3. & An-ers.  Dual. 4. An-ers.  Dual. 4. An-ers.  Dual. 5. An-ers.  Dual. 5. An-ers.  Dual. 5. An-ers.  Dual. 6. An-ers.  S. An-ers.	
2. thir-art. 3. thir-art. 4. thir-art. 4. thir-art. 4. thir-art. 5. th	
3. 4-Ar-arts.  Dual, 2. 4-Ar-arts.  3. 4-Ar-arts.  3. 4-Ar-arts.  2. 4-Ar-arts.  3. 4-Ar-arts.  3. 4-Ar-arts.  3. 4-Ar-arts.  3. 4-Ar-arts.  3. 4-Ar-arts.  Second Acrist.—Tennestem e-art.  Second Acrist.—Tennestem e-art.  Sing, 1. Arr-daw, 1 remained behind.  (Like the Importect Indicative)  BUBUNCRIVE MOOD.  Present.—Tennestem Art.  Sing, 1. Arr-daw, 1 bleve oncell, 0  EUBLUNCRIVE MOOD.  Present. Ar-arts.  Sing, 1. Arr-daw, 1 bleve oncell, 0  Second Acrist.  Ar-artsu, to have remained in Second Acrist.  Ar-dawn, to have remained in Second Acrist.  Ar-dawn, to have remained in Second Acrist.  Ar-dawn, thring found.  Second Acrist.  First Acrist.  Ar-dawn, thring found.  Second Acrist.  First Acrist.  Second Acrist.  First Acrist.  Ar-dawn, to have remained in Arr-dawn, thring found.  Second Acrist.  First Acrist.  Exercise 58.	
Duel. 2. 4-hi-radeby.  S. the-radeby.  Plan. 1. 4 hor-duels. 2. 4 hi-radeby.  Second Agriel.—Tense-stem edge. Second Agriel.—Tense-stem edge. Subjunctive Mood. Frence.—Tense-stem and belief. Sing. 1. A way, I may loss myself, 2. A hi-ra. Sud. 3. A hi-ra. Sud. 3. A hi-ra. Sud. 3. A hi-ra. Sud. 4. A hi-ra. Sud. 4. A hi-ra. Sud. 5. A hi-ra. Sud. 6. A hi-ra. Sud. 6. A hi-ra. Sud. 6. A hi-ra. Sud. 7. A hi-ra. Sud. 8. A hi-ra. Sud. 8	
S. 6-Ar-daday.  Plut. 1. Arn-daday.  2. 6-Ar-caust.  3. 6-Ar-day.  Second dorist.—Tense-stem e-Are.  Sig. 1. Arr-day. 7 remained bekind.  (Like the Imperfect Indicative)  SUBJUNCTIVE MOOD.  Frescut.—Tense-stem Arr.  Sig. 1. Arr-day. 7 seed some negetly.  2. Arr-gr.  3. Ar-gr.  3. Ar-gr.  3. Ar-gr.  3. Ar-gr.  3. Ar-gr.  4. Ar-gr.  4. Ar-gr.  First Aorist.  Second Aorist. Arr-daws, larring lowest on Second Aorist.  Arr-daws, looking oncestly.  Arr-daws, larring lowest.  First Aorist.  Second Aorist. Arr-daws, harring lowest.  Arr-daws, larring lowest.  First Aorist.  Second Aorist. Arr-daws, harring remained it Second Aorist.  Arr-daws, larring lowest.  First Aorist.  Second Aorist. Arr-daws, harring remained it Second Aorist.  EXERCISE 58.	form
Plus. 1. A Anor-daple. 2. & Al-a-aarde. 3. & Al-a-aarde. 3. & Al-a-aarde. Second Acrist.—Tenne-stem e Anor- Sing. 1. & Anor-dapp, I remained behind. (Like the Imperfect Indicative) SUBJUNCTIVE MOOD. Present.—Tenne-stem Ano- Sing. 1. Al-a-yan, I may lose myself, 2. Al-p.*  [etc. 3. Al-yan. Dual 2. Al-yal. 3. Al-a-day. First Acrist. Al-a-day. to have remained in the first Acrist. Al-a-day. Second Acrist. Ano-day. In the first Acrist. Anorday. First Acrist. Anorday. First Acrist. Al-a-day. (Like the Present.) INTINITIVE MOOD. Fresent. First Acrist. Al-a-day. to have remained in the first Acrist. Anorday. Second Acrist. Al-a-day. to have remained in the first Acrist. Anorday. Second Acrist. Anorday. The Acrist. Anorday. The Acrist. Anorday. The Acrist. Anorday. The Acrist. Anorday. Acrist. Anorday. The Acrist. Anorday. T	(com-
Sing. 1. Air-ob, 'cobe, remain behind.  (Like the Imperfect Indicative)  SIDJUNCTIVE MOOD.  Present.—Tense-stem Av.  Sing. 1. Air-up, Tense-stem Av.  Second Aorist.  Air-up, Tense-stem Av.  Second Aorist.	
Second deriti.—Tense-stem e-ker.  Sig. 1. & Airr-days, I remediate bekind. (Like the Imperfect Indicative)  SUBJUNCTIFE MOOD.  Fresont.—Bus done myself, 2. Air. p.* 3. Air. g. [etc. 3. Air. g. [etc.] [et	
Sig. 1. A Art-dapp, I remained bekind. (Like the Imperfect Indicative)  SUBJUNCTIVE MOOD.  Present. — Tenso-stem and Sing. 1. A G-papa, I may tone regard, 2. A f-pa- Bull. A f-papa.  June 2. A f-pa- Bull. A f-papa.  A f-papa.  Subjunctive in the first horist.  A f-papa.  First horist.  Second Aorist.  A f-papa.  First horist.  Second Aorist.  A f-papa.  First horist.  Second Aorist.  A f-papa.  Exercise 58.	
Sig. 1. Ant-days, I remained belond. (Like the Imperfect Indicative)  SUBJUNCTIVE MOOD.  Frescut.—Tenso-stem Av. Sing. 1. Advanta., I may toose negetly, 2. Adv.p.*  3. Advanta.  Dut. 2. Advanta.  3. Advanta.  Part 1. Anvanta.  Second Arist.  First Arist.  Second Arist.  Avendars, having bused.  First Arist.  Second Arist.  Avendars, having remained if EXERCISE 58.	
(Like the Imperfect Indicative)  SUBJUNCTIVE MOOD.  Frescut.—Tense-stem Av.  Sing. 1. Al-upun, I may love nyzely, 2. Al-y. 3. Al-yran.  Dad. 2. Al-yran.  Dad. 2. Al-yran.  Second Aorist.  Al-upun, I way love nyzely, 2. Al-yran.  First Aorist.  Present.  Fresch.  First Aorist.  Al-upun, loving oneself.  Second Aorist.  Al-upun, loving oneself.  Second Aorist.  Al-upun, loving oneself.  Second Aorist.  Al-upun, laving loved.  Second Aorist.  Exercise 58.	
First Aorist.  Sing. 1. Ad-upun, I may loose myself, 2. Ad-yr a.  Dual. 2. Ad-grou.  Dual. 2. Ad-grou.  Plut. 1. Ad-upura.  Plut. 1. Ad-upura. 2. Ad-yr da. 2. Ad-yr da. 2. Ad-yr da. 3. Ad-upura.  Plut. 2. Ad-upura. 3. Ad-upura. 4. Ad-upura. 5. Ad-upura. 5. Ad-upura. 6. Ad-upura	to be
Sing. 1. At-upun I way lose negacy, 2. At-p.* [ste 3. At-yran Dad. 2. At-pebu, 3. At-grou 3. At-grou 4. At-grou 5. Second Aorist. Are-deput, looking onesely, 4. Ar-deput, looking onesely. 5. Second Aorist. Are-deput, having looked. 6. Ar-pebu, 6. Ar-pebu. 6. Ar-pebu. 6. Ar-pebu. 6. Exercise 58.	
Ang. 1. Neuma, 1 may tone negacy, 2. Nep.* [etc. 3. Nepra. Present. Neproc. Neproc. S. Nepra. Pirst Aorist. Neproc. Second Advist. Neproc. Nep	ecif.
3. Al-yras.  Dual 2. Al-yedov.  3. Al-yedov.  3. Al-yedov.  Second Arrist.  An-o-disers, having lossed.  Second Arrist.  An-o-disers, having lossed.  Second Arrist.  Exences 58.	ehina.
Dual 2. Admotor.  3. Admotor.  Second Acrist. Are duevor, having lowed. Second Acrist. Are duevor, having remained by the first property of the first property of the first property.  Exercise 58.	
Dual 2. Ad-gedou.  3. Ad-gedou.  Second Arrist. An-o-diperor, having loosed.  Second Arrist. An-o-diperor, having remained by the first Arrist the second Arrist.  Exencese 58.	
Second Arist. Art-burve, having remained lefter. 1. Art-burve, having remained lefter. 2. Art-gode.  Exercise 58.	
2. Ad-1108e. EXERCISE GS.	chind.
Z. Abrillott.	
Amelian 2 4 1	, .
First Agriet. Tenso stem λυ-σ   1. Λυσίμην. 2. Ανσόμην. 3. Αλύσμαι. 4. Α	
	Έλι·
2. Adorg. (Like the Subjunctive Present) 12. About 11. 2. And 12. And 14. And 14. And 14. And 15. And 14. And 15. And	Tarro.
Second April 15	15.
Sing 1 1/ T	. Αυό-
Avonfron 96 Talante 97 A	25.
	OIPTO.
imperjert.—lense. First Agrist.—Tense.	
Sing 1 August I minds a stem App. Translate into Greek:	
Sing. 1. Av-olune, I might have shape, I might 1. I might less a month of the same of the state of the same of the	
L I might loose myself, etc. loose myself, etc. loose myself, etc. loose myself, etc. self. 3. They might loose themselves. 4. To	

GREEK.

oueself. 5. Loosing oneself. 6. Loose yourselves. 7. He would loose himself. 8. Let him loose himself. 9. We may loose ourselves. 10. They will loose themselves. 11. He may loose himself. 12. You two might have loosed yourselves. 13. You may loose yourselves. 14. You were left behind, 15. He may have remained behind, 16. Do ye remain behind. 17. To have loosed enesolf.

Conjugate, necording to the netive and middle paradigms, these verbs :- \* \* \* \* \* \* \* \* I instruct, educate: βασιλεύω, I reign. The ohief parts are-raide νω. παιδεύσω, πεπαίδευκα, πεπαίδευμαι; nnd βασιλεύω, βασιλεύσω, βεβασίλευκα, βεβασίλευμαι.

THE PASSIVE VOICE OF AGO. (The Present and Imperfeet are the same as in the Middle Voice.)

#### INDICATIVE MOOD.

First Aorist .- Tense-stem ε·λυ-θ·.

Sing. 1. ε·λύ-θ-ην, I was loosed, etc.

· 2. ₹-λύ-0-ηs.

3. ε·λύ·0·η.

Dual. 2. 4-λύ-θ-πτον.

3. 4. Au-0. htmv.

Plur. 1. 4- Ad-0-nuev.

2. ₹-λύ-0-ητε.

3. ₹-λύ-θ-ησαν.

First Future.-Tense-stem Av-81-0-. Sing. 1. λυ-θή-σ-ομαι, I shall be leosed, etc. (Like the Indicative Present Middle.)

Second Agrist .- Tense-stem e-rois. Sing. 1. 4-τρ(β-ην, I was rubbed, etc. (Like the Indicative First Agrist Passive.)

Second Future .- Tenso-stem +piB-n-o-. - Sing. 1. τριβ-ή-σ-ομαι, I shall be rubbed. · (Like the Indicative First Future Passive.)

Pluperfeet .- Tense-Perfect .- Tense-stem stem e-le-lu-. λε•λυ•.

Sing. 1. \(\hat{\epsilon} - \lambda \nu - \mu \alpha \), I had been been loosed, etc. loosed, etc.

2. λέλυσαί. έ-λέ-λυ·σο.

3. λέ-λυ-ται. ₹-λέ-λυ-το.

Dual, 2. Aé-Au-Glov.\* **ἐ-λέ-λυ-σθον.** 3. λέ-λυ-σθου.\* ξ-λέ-λύ-σθην.

Plur 1. Ac-Ab-peld. έ-λε-λύ-μεθα.

2. λέ-λυ-σθε.\*  $\ell$ - $\lambda \ell$ - $\lambda v$ - $\sigma \theta \epsilon$ .

3. λέλυ νται. ₹-λέ-λυ-ντο...

Note that when the tense-ending -uar of the perfect passive is preceded by a consonant, the third person plural is supplied, for euphony's sake, by the perfect participle with siol (for τέτυπνται, reruppéror eiof), and in the pluperfect, reruppéror hoar.

Perfect Future, or Third Future. Tense-stem λε·λυ-σ--

Sing. 1. λε·λύ-σ-ομαι, I shall have been loosed, (Like the Indicative Present.)

#### SUBJUNCTIVE MOOD.

First Agrist .- Touse-Perfect .- Tense-stem stem Av-0-, λε•λυ•.

Sing. 1. Au-B-w, I may be he-Au-ueros &, I may loosed, etc. have been lovsed, etc.

2. λυ-θ-ns. λε-λυ- μένος ής.

3. Au-8-7. λε-λυ·μένος ή. Dual, 2. λυ-θ-ήτον. אנ-אט-ענישם אדסע.

3. λυ-θ-ήτον. λε-λυ-μένω ήτον.

Plur. 1, Au. B-Suev. λε-λυ-μένοι άμεν, λε-λυ-μένοι ήτε. 2. λυ-θ-ήτε.

3. λυ-θ-ώσι. λε-λυ-μένοι Δσι.

> Second Acrist .- Tense-stem Total. Sing. 1. TPIB-W, I may be rubbed.

(Like the Subjunctive First Aerist Passive.)

#### OPTATIVE MOOD.

First derist .- Tense- Perfect .- Tense-stem stem λυ-θ-. λε-λυ-.

Sing. 1. Au-8-clay, I might Ac-Au-µeros clay, I be leased, etc. might have been

> lonsed, etc. 2, λυ-θ-elns. λε-λυ-μένος είης.

3. λυ-θ-είη. λε-λυ-μένος εξη.

Dual, 2, Au-0-(cintor) ·citor. λε-λυ-μένω είτον. 3. Au-8-(eifithv) -eltyv. λε-λυ-μένω είτην.

Plur. 1. Au-O-(elquer) -ciner. λε-λύ-μενοι είμεν. 2. λυ-θ-(είητε) ·είτε. λε-λυ-μενοι είτε. 3. Au-0. (elnoav) -eiev. λε-λύ-μενοι είεν.

> First Puture.-Tense-stem λυ-θη-σ-, Sing. 1. Au-87-σ-οίμην, I would be loosed. (Like the Optative Imperfect Middle.)

Second Agrist .- Tense-stem 7018-Sing. 1. ToB-class, I might be rubbed. (Like the Optative First Acrist Passive.)

Second Future,-Tenso-stem ToiB-n-o. Slag. 1. τριβ-η-σ-αίμην, I would be rubbed.

(Like the Optative First Future Passive.) Perfect Future, or Third Future.-Tenso-stem λε-λυ-σ-.

Sing. 1. λε-λυ-σ-οίμην, I would have been loosed. (Like the Optativo Imperfcot.)

#### IMPERATIVE MOOD.

First Aorist.—Tense- Perfect.—Tense-stem

Sing. 2. Au-8-nti, be then he hun of included, etc.

3. λυ-0-ήτω. λε-λύ-σθω. Dual 2, λύ-θ-ητον. λέ-λυ-σθον.\*

2. λυ-θ-ήτων, λε-λύ-σθων.\*

Plur. 2. λύ-θ-ητε, λέ-λυ-σθε.\*

3. λυ-θ-(ήτωσαν) -έυ- λε-λύ-σθωσον (Coluτων. πουλγ -σθων \*).

Second Arrist.—Tense-stem +piB-n-.
Sing. 2 +plB-n-01, be thou rubbed.

3, τριβ-ήτω.
(Like the Imperative First Acrist Passive.)

#### INFINITIVE MOOD.

First Agrist, λυ-θ-ῦνοι, to have been lassed.

First Future κυ-θή-σ-εσθοι, to be about to be loosed.

Second Aorist. Tristing, to have been rubbed.

Second Future. Tristing to have been rubbed.

Perfect, λέλν-εθοι, to have been loosed Perfect Future, or λελύ-σ-εσθαι, to be about to be Third Future. laosed.

#### PARTICIPLES

First Anist.

Av-0-els, having been housed.

Av-0n-o-dpevos, heing about to be lived

Second Aorlst, \(\tau\_{\rho B}\)-els, having been tubbed, \(\tau\_{\rho B}\)-e-s heing about to be rubbed.

Perfect. λε-λυ-μένος, having been loosed.
Perfect Future, or λε-λυ-σ-όμενος, being about to be
Third Future, loosed.

#### VERBAL ADJECTIVES.

#### EXERCISE 70.

Translate into English :--

1. Ἐτρίβη. 2. Τριβή. 3. Τριβείη. 4. Τριβείη. 6. Ανθείτην. 6. Ανθείταν. 6. Ανθείταν. 6. Ανθείταν. 7. Ανθήτα. 8. Ανθήτα. 6. Ανθήτα. 11. Τριβησόμενοε. 10. Τριβήνα. 11. Τριβησόμενοε. 12. Ἐλόθητε. 14. Ανθέζα. 15. Ανθουτ. 16. Ανθείμο. 17. Ανθώτα. 18. Ανθείς. 19. Ανθήταθο. 20. Τριβείς. 21. Τριφθήτα. 22. Αλλυμπ. 28. Ἑλλύμην. 24. Αλλόσυμοι. 25. Αλλυμπ. 26. Ἑλλυντο. 27. Αλλυμένος είης.

#### EXERCISE 71.

Translate into Greek :-

1. He was loosed. 2. He may have been loosed. Imp. thur.

3. He might have been loosed. 4. He shall be rubbed. 5. They shall be loosed. 6. He was rubbed. 7. I have been loosed. 8. Then mayest have been loosed. 0. They shall have been loosed.

Of the participles in the middle and passive voice, those which end in \*\*os (\*\*uevo\*\*) are declined like åyabós, \*\*fa\*\* or Of those which end in \*\*os, take the following as a model: —

	31 ASC.	J PM,	NEUT.
Nom.	. Autels	λυθείσο	λυθέν.
Gen.	λυθέντος	λυθείσης	η λυθέντος. η
Dat.	AuDerts	Autoling	λυθέντι.
Ace.	λυθέντα	λυθείσαν	λυθέν.
		Dugi.	
N.A.	λυθέντε	λυθείσα	Autore.
G,D,	λυθέντυιν	λυθείσαιι.	Autirton,
		Plural.	
Nom.	Audires	λυθείσαι	λυθέρτα.
Gen,	Audirtur	λυθεισών	λυθέντων.
Dat.	λυθείσε	At-Delouis	λυθείσι.
Acc.	Aufterne.	A sale large	Authorn.

PERSONAL TERMINATIONS OF THE MIDDLE VOICE.

	PRINC	TIL SITE	Y+P+	10.46	RUAL TE	N 41 N
	Pers.	2nd Pers	Perc		g of Pers	3rd Pers
Sing. Dual.	-hor	-σαι. -σβοι'.	· ται. -σθον,	-µŋr.	-ao. •a∂or.	-το. •σθην
				· pela.	· alle.	170.

The student will find an advantage in comparing together the three voices. The relation of their leading parts may be seen in the following

## CONSPECTES OF THE THERE VOICES, INDICATIVE MOOD, PROT PERSON SINGUAD.

 Active Vowe.
 Middle Volee.
 I vester Volee.

 Present. λύ-ω.
 λύ-ο μα;
 Inperf. έλω-ον.

 Imperf. έλω-ον.
 έλω-όμα;
 λυ-θή-ο-όμα;

 Future. λύ-σω.
 έλω-όμα;
 λυ-θή-ο-όμα;

 1 Perf. λέ-λω-κ-ο.
 έλω-μα;
 λέ-λω-μα;

1 Plup. ε-λε-λύ-κ-η. 2 Pcτf. πέ-φην-α. P.F. λε-λύ-σ-ομαι.

Plup. ε-τε-φήν-ειν.
 Aorist. ε-λιπ-ου. ε-λιπ-όμην. ε-τρί-βην.
 Fut. τρίβ-ήσ-ομαι.

έ-λε-λύ-μην.

### GENERAL CONSPICTUS OF THE GREEK VERB.

ACTIVE VOICE.

Indie, Subj. Optatice, Imper, Infin. Part. Pres. λύω. λύω, λύοιμι, λύε, λύειν, λύων, Imp. έλιον:

Subj. Optative. Imper. Infin. . Part. Indic. λύσω. λύσοιμι, Aúgens. λύσων. 1 Aor. έλυσα, λίσω, λύσαιμι, λύσον, λθέται, Aires. λε. λελύκοιμι, λέλυκε, λελυκέναι, λελυκώς. 1 Perf. Achuna. l Plup, έλελύκη, πεφή πεφήνοι πέφηνε, πεφηνέ κεφηνώς, 2 Peif. nedma. e.a. μ. cat. . 2 Plan, eredneen 2.Aor, chinev. ainw. dinorpe. dine. MIDDLE VOICE. Pres. Avouat. λύω. λυσίμην, λύου. Intp. έλυσμης. Ιτι. Αύσομαι. λυσοίμης, λύσεσθαι. λυσόμετος. 1 Αυτ. έλυσάμην, λύσω λυσαίμην, λύσαι, λύσασθαι λυσάμενος. 'μαι, 2 Aor. έλιπόμην, λίπω λιποίμην, λιπού, λιπέσθαι, λιπόμετος.

PASSIVE VOICE. I Agr. ἐλύθης. λυθώ, λυθείην, λύθητι, λυθήναι, λυθείς. 1 Fut. Authora. λυθησοί-Aubigeg. Aubneoue. fat. . 106.

μην. θαι. τος. Λελυ- λελυμένος λέλυσα, λελυσθαι, λελυμένος. Perf. Ardynas. mecos cino.

Pinp. exexume. P. Fut. Achioo. λελυσοίλελύσεσ- λελυσόμε. 2.1or. erpifige. τριβώ, τριβείην. TouBeic. 2 Fut. TPIBijoo. τριβησοί τριβήσ-Totanoque. unv. calat.

We remarked before on page 258 of Volume VI. on the close connection in sense between the passive and middle. Thus we find the present and imperfect the same in both; and, in the same way, the perfect and planerfeot passive; as well as the future perfect, often bear a middle signification.

A glance at the general conspectus will show that this large array of separate tenses is not complete in all its parts. The right to appear in the conspectus may be disputed in the instance of the perfect subjunctive and optative of the passive -voice, inasmuch as they have no separate and independent forms, but are each made up of a participle and a part of the verb elvas.

The student should form for himself, solely by the aid of memory, a general conspectus of the Greek verb, in imitation of the one just given, , taking as his verb-

. πιστεύω (I believe), πίστεύσω, περίστευκα, πεπίστευμαι.

· JETYMOLOGICAL VOCABULARY. Λύω, I loose, unbind. Augues, loosing, Audivonos, breaking the · Abous, a loosing. · Augl-Opie, - Treyos, having law (vouos, '-ou, &, law). the hair loose (Opil, Auripios, liosing, redeemτριχός, ή, hair). ing, healing,

Abroov, loosing-money, a Avoluaxos, mitting an end to the fight (μάχη, -ης, ransom. n. battle).

Αυτρόω, I buy off, ransom.

Λύτρωσις, έως, ή, α Κατα-λύω, break.

Λυτρωτής, -οῦ, ὁ, α ται · Παρα-λύω, Ι remove, desomer, a redeemer. stroy: hence our word Aro-Auw, I buy off. paralysis. Δια-λύω, I separate.

Each of these various compounds of Au-namely, ἀπολύω, παραλύω, etc.—has its own set of derivatives. The stadent, then, in making himself thoroughly nequainted with Now, has taken steps towards the acquirement of an immense number of Greek words.

THE PRESENT, IMPERFECT, FUTURE, AND FIRST AORIST TENSES, ACTIVE VOICE,

A few remarks on some of the forms of the verb of which a full paradigm has been given may be of service to the student of these lessons.

In the conjugation -w. the person endings in the course of time underwent changes, as mny be learnt from the older conjugation, namely, that in - µ, as well as from the dialcets, or forms of the language in use among the Dorians, the Molians, etc.forms more ancient than the Attle, which is considered the standard for ordinary prose. In the first person singular indicative and subjunctive of the netivo voice - µ1 has been dropped, and -T1 in the third person singular; thus the forms originally were Afour or Avour instead of Avor, and Aver instead of Aver. So (v being the first person suffix in historic tenses) the first singular indicative of the first norist was originally ἔλυσ-ν, instead of, as now, ἔλυσα. (For final v after a consonant becoming a ride supra lesson IV.) In the second person of the imperative active, -01 was dropped, so that we have Aue instead of Aveti.

The second person singular active has the termination . ofa in the following forms:-- olova (in Latin, nosti), then knowest, from the perfect ofta, used with a present signification, as I know: ybereda and ybyoda, the pluperfect to olda, used with an imperfect meaning, as, thou hnewest: έφησθα; thou saidst, imperfect from φημί, I say; Aσθα, thou wast, imperfect from eini, I am, heισθα, thou wentest, imperfect from clu, I go.

The original form of the first person plural active indicative was -ues instead of -uev, resembling the Latin termination -mus. Thus the Dorians said τύπτομες, we strike, instead of τύπτομεν; so in the Latin, percutimue; so also ypap-o-ues, ne nrite (in Latin scrib-i-mus).

The original form of the third person plural of the principal tenses, active voice, onded in -vri: the r passed into o, and the v was dropped, and so Boulevours became first Boulevours, and then Bouxevouge, they advise.

The Æolic -eas, -eas(v), -easv, instead of -ass, -a, -asv, of the optative first aorist active, is more usual than the first form given in the paradigm.

In the second person singular indicative present and future, middle or passive, the Atties, an addition to the form in ·p, have another form in ·et, as \$\lambda \text{p}\$ and \$\lambda \text{circ}\$, when and \$\lambda \text{circ}\$, \$\lambda \text{circ}\$ and \$\lambda \text{circ}\$, \$\lambda \text{circ}\$ and \$\lambda \text{circ}\$, \$\lambda \text{circ}\$ pand \$\lambda \text{circ}\$. This form in \$\cdot \text{circ}\$ is exclusively used in the three following verbs, namely \$\sim \text{circ}\$.

Bούλομαι, I will; βούλει, thou willost (subj. βούλη).
είομαι, I think; είομ, thou thinkest (subj. είη).
εξομαι, I shall see; έψει, thou shalt see (subj. έψη).

When in the future of the active and middle \( \sigma\_{\sigma\_{\sigma}} \preceque{\text{ut}} \) in 700 ts of two or more syllables, a short yowel \( \tilde{a}, \sigma\_{\sigma} \text{I} \) precedes the \( \sigma\_{\sigma} \text{ti} \) in many verbs is dropped, and a new form is produced, ending in \( \tilde{a}\_{\sigma} \cdot \text{sigma}\_{\sigma} \text{ti} \) (mark the circumflex); thus, \( \tilde{\text{d}} \text{d} \) (commonly thative), \( I \text{d} \text{ti} \text{e}\_{\sigma} \text{that}, \text{

Teλέω, I end.

τελέ-σ-ω, Attic τελώ, -εῖς, -εῖς -οῦμεν, -εῖτε. -οῦσε; τελέ-σομαι, τελοῦμαι, -ῆ, -εῖται, etc.

Koulče, I carry.

κομίσω, Δέτιο κομιώ, -ιείς, -ιεί, ·ιούμεν, -ιείτε, -ιούσι; κομιούμαι, -ιεί, -ιείται, -ιούμεθα, etc.

Βιβάζω, I step, stride. Βιβάσω, βιβάω, βιβώ, βιβώμεν,

These contracted futures are found only in the indicative, the infinitive, and the participle; thus, rake, and rake (list form are—(1) like (lawive), reke, and rake (lawive), (2) All verbs in .[iv; (3) A few in .div; (4) Of the verbs in .u, all that end in .divrum, together with daphiroum, I put on (clothes), apple.

The student should now have no difficulty in generally forming parts of the verb required in the exercises that ensue. It may, bowever, be as well to enter a little into detail with the tenses.

#### KEY TO EXERCISES.

Ex. 66.—I. Loosing. 2. To be about to lowe. 3. He is loosing. 4 I have loosed. 5. I had loosed. 6. I shall loose. 7. Ye two would lose. 8. Thom wouldes those. 9. Let ham loose. 10. Loose ye. II I was loosing. 12. He shall loose. 18. We are loosing. 14. They two were loosing. 15. I might sow. 16. I loosed 17. He has loosed. 18. He loosed. 19. They have loosed. 25. They have loosed. 25. They have loosed. 25. They had loosed. 25

bast appeared. 31. Thou didst leave. 33 Thou mayest have left. 35. Thou mightest leave. 35. Let him leave. 25. Having left. 35. To have appeared. 37. Thou hadst appeared. 38. He might have appeared. 32. He night losse. 40. They might losse.

(N.B.—It must be remembered that the meanings given here to the subjunctives and optatives only apply to their use in subordinate sentences.).

Ex. 67.—1, Hégype. 2, Eliméryo S. Acimot. A. Aumore, 5. Adore 6. Adver. 7. Adoret. 8. Adver. 10. 10. 10. Adver. 12. Adver. 12. Adver. 13. Adver. 14. Adver. 15. Adver. 15. Adver. 16. Adver. 16. Adver. 17. Adver. 18. Adver. 19. Ady. 20. Elekatryo. 21. Adver. 17. Adver. 22. Hephran. 24. Hephran. 25. Héphran. 25. Héphran. 25. Héphran. 25. Héphran. 25. Héphran.

## ENGLISH LITERATURE.—VI

THE ELIZABETHAN PERIOD-POETRY.

WHAT we said will have enabled the student to understand some of the influences which had been long at work, and which conduced to bring about the Elizabethan literature; but it must not, of course, be supposed that anything we have said or shall say is un exhaustive account of the subject. Our object in speaking on such matters is not so much to impart positive instruction, as to suggest a line of thought and inquiry which seems to us of great importance to the useful study of literature. To assign causes for the greater phenomeon of lustory-if, indeed, such a thing be possible at all -- is quite boyond our scope. But the connection between literature and history is a thing which can generally be traced without much risk of error, and with great profit. To say why one age is through all Europe an age of life, energy, and power, and another age an age of lethargy and monotonoue feebleness, we do not attempt. But to fail in observing that the literature of each of theso periods partakes of the character of the period woold be a serious omissioo. The sixteenth century was a century of unequalled coergy and power in Europe. Io the wide extent of its intollectual movements, the strength of men's convictions, the abundance of great men, the variety of fields in which mental energy made itself felt-in thought and in action, 'in religion, in politics, in science, in the most serious and permanent undertakings, and in more boyish adventure-this century probably etands quite unrivalled in the history of Europe, and certainly so in that of Eogland. We need scarcely remind our readers that this was the era of the Reformation, of the Spaoish wars and the defeat of the Armoda, of the colonisation of America, no less than the age of Shekespeare and .

The great achievements of the age were, how-

ever, among the latest fruits of the intellectual life of the nation. During the actual struggles of the Reformation literary power had been perverted and iterature stunted by the all-pervading 'spirit, of theological controversy. The Elizabethan literature does not really begin till the latter half of the reign of Elizabeth, and extends to the close of that of James I. Wheo the Queen began her reign, Spenser was a more child, and neither Shakespeare nor Bacon was born.

But when the literary harvest did hegin, it came with a richness never known in any age or country. The mere number of writers in this period, and the . extent of their writings, would by itself distinguish it from all others. The poets who wrote during it are counted by hundreds. And the student who bears in mind the barrenness of the precediog age will appreciate the importance of this fact. But almost more extraordinary than the extent of the Elizabethan literature is its variety. The philosophy of Bacon, the poetry of Spenser, and the drama of Shakespeare are types of literary power as dissimilar to one another as can well be imagioed. Nor ought we to fail to observe the universality with which the literary impulse was diffused throughout the people. This literature 1 was not only national in the sense of expressing 'the most prdent patriotism in the most powerful forms, but in the sense, too, that all classos of tho nation contributed to it. Sidney and Raleigh, the courtly eavaliers; Bacon, the diligent lawyer, son of a shrewd and successful statesman; Shakespeare, the tradesman's son from a small country town, represent extremely different classes of tho social whole. In short, the student who gives most attention to the Elizabethan literature will most fully feel how it is marked by the same qualities that characterise the whole life of England in that day-unequalled extent and unequalled variety of eoergy und power,

.There is one poem produced at quite the commencement of the reign of Elizabeth which must not be passed by, for while its intrinsio merit is , considerable, its interest, as marking a transition period in literature, is still greater. Thomas Sackville, Lord Buckhurst, and afterwards Earl of Dorset, (b. 1536), was both an eminont statesman and nn eminent writer in more than one department of literature. We shall have occasion to speak of him hereafter as a dramatist. At present we have to do with him as the designer and in part the writer of a poem or series of poems of extraordinary popularity in their day, entitled, "The Mirror for Magistrates." Sackville's idea seems to have been to bring together for didactic purposes io a poetical form tho stories of the lives of the most illustrious men io the

history of England whose career was unfortnoate. He himself wrote only the "induction," or introduction to the work, and the story of the Duke of Buckingham, first the associate and afterwards the victim of Richard III, The remainder of the work is by various hands, and, for 'the most part, of inferior merit. Richard Baldwin, George Ferrers, Thomas Churchyard, Thomas Phaer, a Welsh physiciao and poet, and a less-known writer, John Higgins, were contributors to it. Sackville's own share of the work shows much vigour of imagination, a singular power of description, with great skill in versification; but his music is all in one key, his thoughts are entirely of the gloomy and the painful. We give a few specimeos from his "Induction," npoo the same principle which we adopt throughout these lessons-that is, to enable the student, by a chain of extracts, to follow the changes in our language and in the style of English versification. The poet, roflecting upon the tragio fate of great men, meets with the impersonation of Sorrow:~

"Musing on this worldly wealth in thought,
Which comes and goes, more faster than we see
The flickering fisme that with the fire is wrought,
My beay mind presented and me
Such fall of peers as in the realm had bee,
That of I wisht some would their wes descryve,
To warn the rest whom fortune left alive.

"And strait forth stalking with redoubled pace,
For that I sawe the night drew on so fast,
In blacke all clad there fell before my face
A pitcous wight, whom woe had all forewast;
Forth on her eyes the crystal teers outbrast,
And sighing sore, her hands she wrong and folde,
Tore all her hair, that ruth was to beloide.

"Her body small, forwithred, and forspent,
As is the stalk that sommer's drought opprest,
Her weakled fuce with woeful tores bee sprent,
Her colour pale, and, as it seemed her best,
In wee mid plaint reposed her rest;
And as the stone that drops of water wears,
So dented were her cheics with fall of teares.

"Her eyes, swollen with flowing streams aflote, Were with her lookes throwne up full piteously Her to'redess hands together oft she smote, Wild deleful kirlken, that echoed in the skye; That, in my doome, was never man did see A wight but halfe so woo-begone as she."

Sorrow becomes his guide, and leads him to the informal regions; where he meets with Remorso, Dread, Revenge, Misery, Care, and other characters, each of whom is described with much power, and in lines which often remind us of some of Spenser's allegorical descriptions. The following striking verses are from the description of old age:—

"But who had seen him, sobbing, how he steede, Unto himself, and how he would bemone His youth farepast, as though it wrought him good To talk of youth, all were his youth foregone,

He would have mused, and mervaylde much whereon This wretched age should life desire so fayne, And knowes full well lyle doth but length has payne. " Crookebackt he was, toothshaken, and blere cyde, Went on three feet, and sometyme crept on four, With old lame bones, that rattled by his syde, His scalp all pild, and he with eld fortore; His withred fist still knocking at Death's dore, Fumbling and driveling as he draws his breath

At last the Duke of Buckingham appears upon the scene, and tells the story of his woes. The whole framework of the poem underwent much alteration, though it certainly received no improvement from its later unthors. The stories of later introduction are by no means confined to English characters, nor are the characters always brought upon the seens with anything like Sackville's skill

For brief, the shape and messenger of Death."

and power.

Contemporary with Sackville was George Gascoigne (b. circa 1536), a poet of a class very characteristic of the times. He was a soldier, a courtier, and a poet-brilliant in all these capacities. The poem by which he is known to posterity is a vigorous satire, in blank verse, upon the manners and vices of his day, quaintly entitled " The Steel Glass."

But as we have already said, the supreme greatness of the Elizabethan literature helongs not to the heginning, but to the later period of the reign of the great Queen; and this latter portion of her reign may, with respect to poetry, he again divided into two portions—the period of poetry other than dramatic, during which Spenser held the throne of literature; and the period of the drama, during which Shakespeare reigned supreme. Of course, we do not say there were not great plays written before Shakespeare, and heantiful poems written during the period of his greatness. But it is clearly true that, even putting aside the greatest names, Spenser and Shakespeare, poetry was earlier in its development than the drama. We are, therefore, following the natural order when we treat of Elizabethan poetry before the Elizabethan drama.

Among the Elizabethan poets Spenser holds by far the first place, and there can be little doubt that the popularity of his works, the finish which be gave to the English language, and the beauty and music of his versification, contributed much to promote the cultivation of poetry, and to form the style of contemporary poets. But it will be more convenient to treat of Spenser and his works in a separate lesson, and to devote what remains of the present to a very brief account of some of the other poets of his day.

Sir Philip Sidney, born at Penshurst in Kept, whom we shall have to notice hereafter as filling an important place in the history of prose writing in Eoglish, and as the generous and discriminating patron of literature, is outitled to a place among the poets of his time, by virtue of his collection of sonnets, "Astrophel and Stella," which are smooth and graceful, but not distinguished by much force or originality.

Samuel Daniel (b. 1562) was a poet of great reputation among his contemporaries, though his poems, with all their ease of versification and purity of style, are not very attractive reading in the present day. He wrote many shorter pieces, but his two largest and most important works are a narrative poem, "The History of the Civil Wars," on the contest between the Houses of York and Lancaster; and a dialogue in verse, entitled "Musophilus," which is a sort of defence of literature.

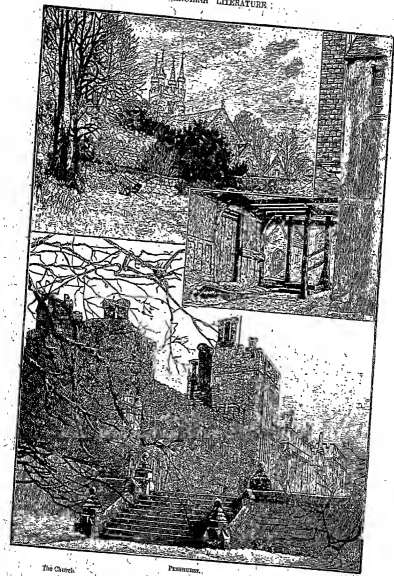
William Warner was hy profession an attoracy. He was the nuther of a long poem which he called "Albien's England," This work, like "The Mirror for Magistrates," "The History of the Civil Wors." and many other of the most popular poems of this period, was historical in subject and narrative in form. It purports to he a poetical history of England from the very enrliest times to the writer's own day. From its singular terseness and vigour of style, its variety of incident, and the unusual descriptive power which it displays, and perhaps to some extent also from a vein of coarseness quite in hormony with the prevalent toste of the day. Warner's work attained a remark. able popularity.

To somewhat the same closs as these belong most of the works of another poet of the same period, Michael Drayton. But Drayton was a poet of greater force, and of far greater variety of power. His chief works are "The Barons' Wars," an historical poem on the civil wors of the days of Edward II.; "England's Heroical Epistics." also historical in subject; and his "Polyolbion." The latter singular work is a sort of itinerary in verso of the whole of England and Wales, in which he goes through every part of the country in turn, and gives his readers all the stories and legends which history or popular imagination hos attached to each spot. This work is written in a singular and not very attractive metre, one which tends to wears the ear with the monotony of its cadences. It is in long Alexandrine lines of twelve syllables, rhyming in couplets. We give a very few lines, merely as a specimen of the metre :-

"And near to these our thicks, the wild and frightful herds, Not hearing other noise but that of chattering birds, Feed fairly on the lawns; both sorts of seasoned deer, Here walk the stately red, the speckled fallow there; The bucks and lasty stags amongst the rascals strewell,

<sup>.</sup> As sometimes gallant spirits amongst the multitude."

## ENGLISH LITERATURE



The House, from the Avenue.

Gate to the Churchyard

"To most modern readers the lighter poems of Drayton will be found more attractive than the "Polyolbion." In his "Nymphidia," or the "Court of Fairy," his graceful fancies remind the reader of Ben Jonson's lighter poems.

George Chapman (b. 155? or 1559) was known as



SIR PHILIP SIDNLY,

a dramatist, but his fame with posterity rests upon his great translation of Homer. This translation is written in what we now call hallad metre, that is to say, in alternate lines of eight and six syllables. But in Chapman's day the two lines were written as one long line of fourteen syllables. In its rugged vigour this is probably still the best English translation of Homer.

Sir John Davies is a type of a class of whom we meet with many in the Elizabethan period-men who combined an active participation in public affairs, or professional business, with a keen devotion to literature. Davies was an eminent lawyer, filled for a long time the office of Attorney-General in Ireland, and was well known as a prudent statesman. In addition to a few shorter poems, he wrote a long argumentative poem on the immortality of the soul, under the title of "Nosoe te ipsum." For its clearness and dignity of style, as well us for the skill of its arguments, this work has been much admired. Sir John Davies was also the author of another work on a singularly dissimilar subject, "Orchestra," a poem in honour of dancing.

Phineas and Giles Fletcher were brothers. They

respects powerful poem, "The Purple Island," The Fletchers belong quite to the close of the Elizabethan period, and in the very title of this poem, as well as in its substance, we find plain ovidence that the force and simplicity of the Elizabethan poetry were beginning to give place to the subtlety and quaintness which helonged to the next generation. The Purple Island is the human body, and the poem is a full description of the physical and mental attributes of man.

Joshua Sylvester is a poet whose works are little read now, though they once enjoyed a very general popularity. His principal literary productions were translations of the works of the French poet Dn Bartas.

. Among the minor poets of the age ought to bementioned Drummond of Hawthornden, near Edinburgh. He is, perhaps, best known from his intimacy with Ben Jonson; hut his sonnots would, had he lived in an ago less crowded with poetical genlus, have secured him 'a very distinguished reputation,

Dr. Donne, Dean of St. Paul's, and Joseph Hall, Bishop of Norwich, were the founders of English antire. Bishop Hall was a satirist of considerable power. Donno's satires are familiar to most readers in Pope's modernised version of them.

We have been able to do no more than give a very slight sketch of a few of the most prominent of the Elizabethan poets, other than thu dramatists. To attempt more than this would be to turn our lessons into mere catalogues of names. We shall have occasion to show hereafter that many of those who are best known to us as dramatists were also, like Shakespeare himself, poets in other departments as well,

#### COMMERCIAL CORRESPOND. ENCE,-I

FRENCH, GERMAN, AND ENGLISH.

As a pendant to our lessons in French and German, we now bring under the notice of our readers a series of model business letters in English. French, and German, illustrating the various transactions of commercial life.

Under each heading the student will first find a model letter couched in language appropriate to the subject under consideration in English. Immediately after is given, in every case, a close hat idlomatic translation of the English model into French and German.

It is unnecessary to do more than point out that anyone who has carefully studied the lessons in were jointly the anthors of a curious and in some French and German which have appeared in the

NEW POPULAR : EDUCATOR mny soon become . nn adept in French und German commercial correspondence by means of these model letters of business. We would recommend the learner first to copy the English form without looking at the translations below; 'then endeavour to translate the English form thus copied out into French and German; and, lastly, to compare his work with the translations given. He should also practise himself in translating each French and German model into English, afterwards correcting his translations by the English forms.

#### -1.-CIRCULAR ON THE RETIBEMENT OF A · PARTNER IN A FIRM.

Amsterdam, August 16, 1898.

Messrs. Legrand & Co., London.

Gentlemen,-We take the liberty of informing you that our Mr. Jean van Steen will, in conformity · with a long-expressed desire, retiro from this date from our firm.

Though we regret being deprived of his active co-operation and long experience, the fact of his retirement will not interfere with the conduct of our business.

We are, Gentlemen, your obedient servants,

J. & B. VAN STEEN,

Amsterdam, le 16 août, 1898.

Messionrs Legrand & Ole, à Londres.

Messienrs,-Nous prenons la liberté de vous faire part que notre sleur Jean van Steen, désirant quitter les affaires, se retire à dater de ce jour de notre maison.

Sa retraite, quoique nous laissant le vif regret d'être privés de sa coopération active et de son expérience, ne changera rien dans la marche de nos N. I affaires.

Nous avons l'honnenr, Messieurs, de vous saluer, J. & B. VAN STEEN,

. Amfterbam, 16 Mugnft, 1898.

Berren Legrant & Co., Lonton.

Bir erlauben une Ihnen mitgutheilen tag unfer Seer Jean' van Steen, einem lange ausgesprochenen Munfche folgent, mit tem bentigen Sage ans unferer Birma fcheitet. Go' feft . wir behauern, feine raftlofe Thatigfeit und lange Grfahrung in ter Golge entbehren gu inuffen, fo wirb' fein Mustritt feinerlei Anterung in unferer Wefchafteführung bervorrufen.

/ Bochachtungevoll.

\ 3. & B. van Steen.

-CIRCULAR ANNOUNCING THE ESTABLISHMENT OF A NEW HOUSE OF BUSINESS. ,

London, August 15, 1898.

Messrs. Petit & Co., Marseilles.

Gentlemen.-We have the honour to inform

you that we have this day established a house of business under the firm of

· Masters & Johnstone.

We are in hopes that ample capital, our joint experience and acquaintance with business matters, will enable us to give satisfaction to all who may honour us with their confidence,

Begging you to take note of our respective signatures, we refer you to the undermentioned firms,

And have the honour to be, Gentlemen,

Your very obedient servants,

FRED. MASTERS. ANDREW JOHNSTONE.

Fred. Master's will sign: Masters & Johnstone. Andrew Johnstone will sign : MASTERS & JOHN-STONE.

· References permitted to Messrs, H. Bake, London,

> Changarnier, Lyons, Lilienskin, St. Petersburg. Mackay, Glasgow.

> > Londres, le 15 août, 1898.

Messieurs Petit & Cio, à Marseille.

Messieurs, -- Nous avons l'honneur, de vons prévenir que nous venons d'établir nne maison de commerce sous la raison sociale

Masters et Johnstone.

Nons nous flattons que des capitaux suffisants, l'expérience et la connaissance des affaires, nons mettront à même de satisfaire tous cenx qui voudront bien nous honorer de leur confiance.

En vous priant de prendre note de nos signatures respectives, nous nous référons aux maisons cidessons, et avons l'honneur d'être, avec une parfaite considération, vos très-humhles serviteurs.

> FRED. MASTERS. ANDREW JOHNSTONE.

Fred, Masters signera: MASTERS & JOHNSTONE. Andrew Johnstone signera: MASTERS & JOHN-Références: STONE.

Messienrs H. Bake, Londres,

Changarnier, Lyon, Lilienskin, St. Pétershourg. Mackay, Glasgow.

Lonton, 15 August, 1898.

herren Betit & Co., Marfeille.

Dir beehren uns Gie bavon ju benachrichtigen, bag mir beute ein Wefchaft unter ber Girma

Maftere und Johnftone

eroffnet baben.

Dir glauben annehmen ju burfen, baf binreichentes Capital, Erfahrung, und Befanntichaft mit ben Gefchaften und in ten Stand feben werben, Alle ju befriedigen, bie une mit ihrem Bertrauen Beehren mogen.

Dir erfuchen Gie von unferen Unterfchriften Renntnif gu

nebmen unt intem mir une auf tie unten tergeichneten Sirmen begirten, empfeblen mir une,

Dechachtungerellit.

Bret. Maftere. Antrem Sobnftene.

firt. Daftet mirt gichner : Daftere & Jobnftene. Antrem Behuftene mitt grichnen: Maftere & Jehnftene.

Referengen : herren S. Bate, Conton.

Changarnier, Leen. Liftenifm, Et. Pitereburg Maday, Glasgem.

S .- CIECULAR NOTIFYING THAT A BUSINESS HAS CHANGED HANDS.

Browen, August 17, 1898.

Mesars, Roger & Co., Brussels,

Gentlemen.-The natural infirmities incident to old age have constrained me to retire from business, which in future will be conducted by my two sons in their name.

While making known to you this change, I beg you will continue your correspondence with them, and take note of their respective signatures.

I have the honour to remnin, Gentlemen, Your very obedient sorvant,

FRANZ MEYER.

Mr. Louis Meyer will sign: MEYER BROS. Karl Meyer will sign. MEYER BROS.

Bremen, le 17 août, 1898. Messieurs Roger & Cie, à Braxelles,

Messieurs, - Les Infirmités inséparables de In vielliesse in'engagent à renoncer aux nifaires du commerce, quo je remets dès ce joor entre les mains de mes deux fils pour qu'ils les dirigent en lear nom.

En vous annonçant ce changement, jo vous prie de vouloir bien continuer avec oux votro correspondance, et prendre tote de leurs signatures.

Je suis, Messieurs, avec la plus parfaite estime. Votre très-obéissant serviteur

FRANZ MEYER.

M. Louis Meyer signera : Meyen Frères. M. Karl Meyer signera. MEYER FRERES.

Bremen, 17 Anguft, 1898. herren Meger & Go, Beiffel.

Die mit ben gimebinenten Jahren eifebeinente Alterechmache rerantaget nuch, mich von ben Gleichaften gurud jugieben, nachbem ich tiefelben vom beutigen Tage ab in tie Saute meiner beiten Biffine gelegt bale

Burem ich bice ju Borer geil. Renntniß bringe, bitte ich Gie, 36re Gerrebronreng von jest an mit ten Genannten gu führen um beren Ilmerichriften vorzumerten.

Bechachtnageroll ergeben, orang Meper, Berr Leuis Mener mirt geichnen : Gebrüber Meber. " herr Aarl Mierer wirt gudnen: Gebrüter Deper.

4.—CIRCULAR ON THE CESSATION OF EXISTENCE OF A FIRM AND WINDING-UP OF APPAIRS."

Bordeaux, August 18, 1808.

Messrs, Thomas & Co. London,

Gentlemen.-It is with deep regret that I have to inform you of the sad and premature death of my busband, Mons. Martin Auber, only existing partner of the firm of Auber & Co., of this town.

As both my sons are still too young to continue the firm founded by their father, I have bot to fulfil the sad daty of thanking my late hasband's correspondents for their confidence, and to inform them that the firm Anber & Co, has ceased to exist. and that I intend to superintend the liquidation myself,

Begging you to take note of my signature, I have the honour to be, Gentlemen,

Your obedient servant,

MARIE AUBER, Wldow. Mme. Auber will sign : AUBER & Co., in liquida-[tion.

Bordeaux, le 18 août, 1598.

Messlenrs Thomas & Cio, A Londres.

Messleurs,-C'est nvco la plus vive doulem, quo j'ai à vous annoncer la perto doulourense et prématurée de mon époux, le slenr Martin Anber, Jeul chef de la maison Anher et Cie, de cette ville.

Comme mes denx fils sont encoro trop jeunes pour diriger la maison fondée par dour père, il ne me reste que le triste devoir de faire mes remerciements aux correspondants do feu mon mari pour la confiance qu'ils loi ont accordée, et de les prévenir que la maison Auher et Cie n'existe plus, et quo je dirigerai la liquidation moi-même,

En vous priant de prendre note de ma signature, et avec l'assurance de ma parfaite considération,

J'ai l'honneur d'être, Messieurs,

Votre immble servante · MARIE AUBER, Veuve.

Mme. Auber signera : AUBER & CIE, en liquidation,

Borbeaux, 16 Muguft, 1898.

herren Themas & Co., Lenton.

Mit tufte Traner erfulle ich bie ichmergliche Bilicht, Sie von bem fenbgeitigen Ableben meines Mannes, bee herrn Martin Anber, in Reuntniß zu feben. Derfelbe mar alleiniger über. lebenter Inbaber ter Sinna Muber & Go. bier.

Da meine beiben Soffne nich ju jung fint, um bie von ibrem Bater gegrundete Birma weiterguführen, bleibt mir niches übrig, ale ten Bejchaftefreunten unines verftorbenen Manned für ihr Bertrauen gu tauten, und fie von ber Ruffofung ber Sirma Anber & Co. ju bennehrichtigen, foibie taf ich bir Liquitation perfonlich ju übermenden beablichtige.

Ich erfuche Sie, von meiner Unterfchrift Kennting zu nehmen. Sechachtungsvoll,

Bine. Minrie Anber, Brau Marie Anber, mirb zeichnen: Anber & Co., in

5.—LETTER OF INQUIRY AS TO SOLVENCY OF A

First.

Harre, August 19, 1898.

Messrs. Lafitte, Paris.

Gentlemen,—We beg to confirm our letter of the 26th of July, and request you to be good enough to let us know your opinion of the solvency of Messrs, Henry Smith Bros., who have referred us to you for the said information.

We shall be obliged if you would also indicate to us the amount of credit we may safely give them.

You may rely upon our discretion.

MERIVALE BROTHERS.

Le Harre, le 19 août, 1898. Messieurs Lafitte, A Paris.

Messients,—Nous vous confirmons notre lettre du 26 juillet dernier, et vous prions de vouloir bien 20 nous donner des renseignements sur la soivabilité de MM, Henry Smith frères, qui nous ont indiqué votre maison commo pouvant nous les fournir.

Vous nons obligeriez nussi en nons indiquant l'étendue du crédit que vous jugoriez convenable de leur accorder.

Vous pouvez compter sur notre discrétion.

. Merivale Frères.

Savre, 19 Muguft, 1898. Gerren benen Lafitte & Co., Bacis.

Wie beftatigen unfer Ergebenes vom 26 Juli, und ertuchen Gie und gutigft Ihre Tuffet inder bie Selven ber diemen Gebrüter henry Smith mitjutheilen, welche fich beterfis Infermations-Getheilung auf Sie begogen hat.

Mie werten Ihnen ju Dant verpflichtet fein, weun Gie und gleichzeitig bie Gobe tes Cerbits nennen wollten, welchen wir biefer Firma ofine Mifico einraumen tonnen.

Wir versichern Gie unserer Diseretion und zeichnen Gechachtungevoll,

Gebraber Merivale.

6.—REPLY TO LETTER OF INQUIRY AS TO SOLVENCY OF A FIRM.

Paris, August 20, 1898.

Messrs, Merivale Brothers, Havre.

Gentlemen,-We beg to neknowledge the receipt of your letters of the 26th of July and 19th inst.

Although we say that the firm H. Smith Bros. is sound, it is but fair to tell you, in confidence, that their reputation is not entirely above all suspicion; that this suspicion attaches itself chiefly to a want of delicacy and scruple in their business, of which

a number of people have from time to time rnised complaints, so as to diminish the credit which the firm used to enjoy.

We cannot, however, limit the extent of credit you may be disposed to give them, except in so far as the foregoing may determine you.

Please to send us particulars as to what is being done in quintine in your city, and whether, as with us, it seems to go down. We are offered some of superior quality at 4 frames 50 centimes. Be good enough to send, us all the particulars you can obtain of this drug, partly as to the monopoly, as to the news from Peru, especially nbout the war, and as to the most favourable-time for purchase.

We nre. Gentlemen.

Your very obedient servants, HENRY LAFITTE & Co.

Paris, le 20 août, 1898.

Messiours Merivale Frères, au Havre.

Messieurs, -- Nous accusons réception de vos , lettres du 26 juillet et du 19 courant.

Tout en vons disant que la maison H. Smith frères est solide, nous devons aussi vous informer confidentiellement qu'elle no jouit pas entièrement d'uno réputation, libre de toute censure; que cette censure porto sur un manque de délientesse et de serupule dans leurs nifaires, dont bon nombre d'individns se plaignent, de manière à diminuer le crédit dont jonissait antrefois cette maison.

Nous ne pourrions done vous fixer sur l'éténdue du crédit à leur accorder sinon par ce que nous venons de dire.

Venillez bien nous informer comment va le commerce de la quinine sur votre place et nous dire si, comme iel, cet nrticle semblo devoir flécbir. On nous en offre, de belie et boune qualité, à 4fr. 50c. Ayez la bonté de recueillir sur cet article tous les renseignements que vous serez à même de vous procurer, taut sur le monopole, que sur les nouvelles qui arrivent du Péron, nu sojet de la guerre, et sur le moment le plus favorable pour faire des achats.

Agréoz, Messieurs, l'assurance de notre parfaite consideration, HENRY LAFITTE & CIE.

Daris, 20 Angus, 1898.

Berren Webritter, Meriente, Onere.

Bir befennen und gum Empfang Ihree Beebrien vom 23'

Digleich wir bie Firma Gebrüter henrt Smith nie solibekennen, so, libsten mir und bech verpflichtet, Ihnen im Bertrauenmitzutheilen, baß ibr Kinf nicht aber allen Bertracht erkaken ist, tan; bister Bertacht haupflächlich einem Mangel au Antgestähl und an Gewissenhaftstigtet in ihrer Geschähleführung emtbringt, wertber sich eine Menge von Annen von Jelt zu-Icht beschwert haben, so baß ber Greeis, besten tiese Stein sich zu erfrenen pflegte, gelitten hat. Wir tommen Ihmen ubrigens nicht bie Soge ers Erreits angeben, welchen Sie es Brinna genahren bufften, ausgewommen insweit aus Borftebente Sie bestimmen mochte.

Wir erfuchen Sie, uns gefälligs zu fegen, was in Onnin bei Ihnen vergech, und ob ber Artifel, wie es bei und ber Fall, hernnterzugesen speint. Man offereir und feine Qualität zu fr 4.60. Senken Sie uns gütigst alle Juderunationen meche Sie über biefen Urtifel erhalten lönnen, sowoss über bas Monopol, als auch über bei Kachrichten von Peru, speciell über ben Krieg, und über ben gündligften Zeupunkt zum Einkaufen. Sestachtungsvoll.

Benry Lafitte & Ca.

7.—LETTER OF INQUIRY AS TO STATE OF MARKETS UNDER ADVERSE CIRCUMSTANCES. Amsterdam, May 2, 1896,

Messrs. J. T. van Prat & Co., London.

Gentlemen,—The latest news from America has awarant the cammanula hardant and areated a panic in our city. We tremble for the consequences which such a state of things may produce. The hest houses are shaking, and we are momentarily expecting a general suspension. We do not know how your markets are, and in any case it would not hecome us to give you any advice; we merely throw out a hint, that the consequences of these untoward obtomustances must be felt with you, as in all the great industrial centres.

Be good enough to give us some information as to what you are doing, what you fear or hope, for we are somewhat uneasy as to the result we are likely to obtain from our stock, which is of considerable importance. In any case we shall not send more, but wait your orders.

In the hope of our hearing from you, We remain, Gentlemen,

Your obedient servants, TEN DOREN & J. HAAS.

Amsterdam, le 2 mai, 1898. Messieurs J. T. van Praat & C<sup>1</sup>e, à Londres.

Les derniers courriers d'Amérique ont obscurci l'horizon commercial et jeté l'épouvante sur notre place. Nous tremblons pour les conséquences que pent amener une situation semblable. Les maisons les plus solides vacillent sur leur base, et l'on s'attend d'un moment à l'autre à une suspeusion générale. Nous ne savons dans quel état se trouv votre marché et dans tous les cas ce ne sentit pas à nous à rous donner des conseils, mais nous pensons que le contrecoup de toutes ces mauvaises affaires doit s'y-faire sentir comme dans tons les grands centres industriels.

Yeuillez donc être assez bons pour nous donner

quelques renseignements sur ce que vous faites, unelles sont ves camittes et vos espérances, car nous sommes, pen tranquilles sur les résultats que nous devons retirer de nos narohandises, qui sont d'une certaine importance. En tout cas, nous suspendrons hos envois et attendrons vos commandes.

Dans l'attente de vous lire,

Nous vous présentons, Messieurs.

Messieurs, Nos salutations cordiales.

Ten Doren & J. Haas.

Umfterbam, 2 Dat, 1898.

herren S. T. von Prant & Co., London.

Die lehten Machrichten aus Amerika haben ben Sorgiont bes Samels getrübt und in unstere Stadt eine Panit Ferwegerufen. Wie jetten von Bolgen, mehre ein John Anfahren vog fich zich febre abgefen währt, und wer erwarten jeden Ungernüllt eine allgemeine-Cinflettung. Die wissen wie ihr den ihr der fich mit Ihren Martten werdelt, und es deret und auf alle Bille wahr jufteben. Ihren Nach pu erspeiten, wie wollen nur ankauten, bos die Viglen bieder unganftigen Werdstlinfie fich sewolf bei Ihren als in allen großen inwifriellen Erntren sichten mußen mußen mußen.

Wir vorten Ihnen für gefällige Instrumetion über Ihr Bergeben, Gürchten eber Hoffen versänden sein, denn wir fünd einigermoßen sur das Arfullat besteut, welches, wie veraussichtlich mit wolferen Berenth voor ziemslicher Größe erzielen werben. Wir verten teinenfalls Weiteres aussenten, sendern Ihre Liefträge abwatten.

Ihren Rachrichten entgegenfebend gelichnen wir,

Dochachtungevoll,

Een Doren & 3. Onaf.

8.—LETTER OF INQUIRY AS TO SOLVENOY OF A FIRM,

Lyons, August 21, 1898.

Messrs. A. J. Peters, London.

Gentlemen,—Upon the recommendation of Messrs.
Lambert Bros., of this city, we take the liberty to
ask you to be good enough to inform us, as to the
respectability and solvency of Messrs. A. Wolf &
Co., London, Commission Agents and Exporters,
who have a house in Paris, Porte St. Mertin.
As all their orders are to he sent to the London

As an their orders are to be sent to the London house, you would oblige us greatly by giving us some information as to the commercial position and repute of the said firm.

Thanking you beforehund for your trouble, We are, Gentlemen.

Your very obedient servants,

FR. RICHON BROTHERS.

Lyon, le 21 août, 1898. Messieurs A. J. Peters, à Londres.

Sur la recommandation de Messieurs Lamhert Frères, de notre ville, nous prenons la liberté de nons ndresser à votre obligeance pour avoir des renseignements sur la muisen A. Wolff & Cia, de Loadres, faisant la Commaission et l'Exportation, et nyant un comptoir à Paris, Porte Saint-Martin.

Commo tous leurs nchats doivent être expédiés à leur máison do Londres, vous noas obligeriez, Messieurs, en nous adressant quelques renseignements sur leur position commerciale et leur solvabilité.

Nous vous remercions d'avance pour voire obligeance, et vous prions d'agréer,

Messieurs,

Nos salutations empressées,

Fr. Richon Frères,

Lyon, 21 August, 1898.

Berren A. 3. Betere, Conton.

- Geftüht auf tie Empfehlung ber herren Gebrüber Lambert, hier, nehmen wir und bie Breiheit, Sie um gefallige Ausfunft über Respectabilität und Solvenz von herren A. Wolff & Go. hier, zu ersuchen. Genannte firma ift ein Commissionerund Erprett hans, mit einer Billase in Pacis, Porte St. Martin.

Da afte Orters an bas Bontoner Saus gn feinen fint, fo erfuchen wir Sie um gutige Ausfnuft über bie Berhaltuife und ben Ruf befagter Firma.

Benehmigen Gie im Boraus juferen Dant fur Ihre Bemuhung.

hechachtungerellft, Gebrüter Er. Richon.

## ARCHITECTURE. -- IV. [Continued from Vol. VI., p. 377.]

THE ROMAN STYLE.

THE carly architectural history of Italy is involved in much the same obscurity as that of Greece. It was peopled by various tribes, such as the Etruscans, the Samnites, the Sabines, and others; the most important of whom, and whose works exercised the greatest influence in Roman architecture, being the Etruscans. Rome herself, founded about the middle of the eighth century B.C., in the earlier part of her history was an Etruscan town governed by Etruscan kings and regulated under Etruscan Institutions.

Such of the buildings of Etruria ae have been preserved possess much of the same character ne those of the Pelasgi and of other early settlers in Greece. We find the same Cyclopean masonry in the walls of her towns, and like the Greek settlers they were tomb builders; they, in their character, however, show a closer affinity to Asiatic soarces than we can trace in Greece. In one constructional feature, however, they widely differed. We have already drawn attention to the coormous llatels of

stone which covered the Greek gateways and the entrances to their tombs. In Etruria, instead of the lintel they somstimes employed the arch; instead of a series of lintels laid side by side to cover over space, or the superposition of horizontal courses of stone, one overhanging the other till they met at the

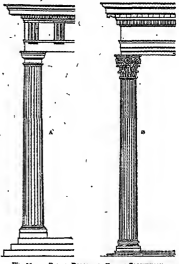


Fig. 10 .-- A, ROMAN DORIC. B, ROMAN CORINTBIAN.

summit, as in the Tomb of Atreus at Mycenæ, wo find the vault; and the areli and the vault are the new constructive features (new in this part of the world, for we have already spoken of examples in Egypt and Assyria) which were destined to effect a revolation in the method of covering over buildings adopted by the Egyptians and the Greeks in their temples. Two methods of covering over space were adopted by the architects of the earlier styles. They are known as the trabeated, from trabes, a beam; and the arcunted, from areas, a bow.

In trabeated architecture spaces are covered overby beams of wood or stone supported by walls, or on beams carried by columns or piers.

/ In accuated architecture the same result is arrived at by throwing arches or vaults over the space to be covered.

The latter is by far the most scientific, but it involves much thicker walls to resist the thrust, and for that renson it is supposed that, although known to the Greeks, it was not employed by them. "An arch never sleeps" is a saying attribated to

the Hindoos, by which is meant that in the very sence of its construction the tendency is to sink m the centre and thrust out the haunches. During

Cortona, Fiesole, and elsewhere. The only evidence of her domestic architecture is that which is shown in her tombs, for here as in Egypt the last resting-

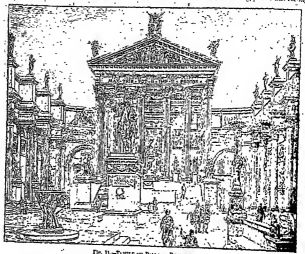


Fig. 11.-Temple or Pallan. Residention.

the process of construction, also, it requires some temperary support, for until it is complete the arch has no strength. In the present day, when we have plenty of timber to make these temporary supports, there is not much difficulty except in arches or vaults of large span, and la such cases the design of the framing or centre employed involves sometimes more calculation and thought than the building of the nrch itself.

The Romans therefore, when in course of time ther had become the conquerors of the ther known world, found themselves in the presence of two distinct principles of construction, viz., that which had already been perfected in the trabeated style of Greece, and that which in a more elementary condition had been practised in her own capital by the Etruscans. The earliest example of the vault is that which forms one of the sewers of Rome, viz., the Cloaca Maxima, built at the beginning of the sixth century n.c. which is vaulted over with three concentrio rings of stone. Of Etrascan arch construction there still exist also two gateways at Perugia and an arch at Voltorra. Cyclopean walls are found at Palestrina.

place of the deceased was carved in the solid rock in lmitation of the dwelling-house. The examples at Cervetri. Corneto, and other places show as that for their houses they adopted thather roofs, the beams being framed together and rising to the centre, where probably un opening was formed for light. Other tombs, such as the Regulini Gulenssi tomb at Cerretri, shown similar system of construction to that employed in the Tamb of Atreus, in horizontal enurses of stone overlanging till they nearly meet at the summit, and are then covered over by small slabs of stone.

Of the Etruscan temple we have only the descriptions of Vitratius to go by. There were apparently three cellas or sanctuaries side by side, with a portico of columns in front, carrying timber prehitmies and superstructures. They had also circular temples. which we may look upon as the prototype of one of the most magnificent of all Roman buildings, viz., the Pantheon (Fig. 12).

The amphithentre was also a type of building of which they were the first builders, but us one only exists now, via., that at Sutrl, which is cut in the

#### ARCHITECTURE

rock, like many of the Greek examples, we can deduce nothing of its architectural qualifications.

In their utilitarian work, such as roads, bridges, and aqueducts, they occupied the highest position, and the Romans, eminently a practical people, certainly derived their first experiences in this respect from their Etruscan predecessors.

Adopting the same course as that which we followed in our lesson on Greek architecture, we have first to describe their "orders." In these they followed on the same lines as the Greeks, Int. changed the Greek forms in accordance with their requirements and taste. They employed them also more in a decorative sense than in a constructive

of a building which, constructively, was complete without them.

Both the Doric and the Ionic order would nppear to have been known to the Etruscans, the former hydescription only; the latter so far as its volutes are concerned is found in tombs, but never as an isolated feature (Fig. 10). It may be for this reason that in their subsequent examples (for it is not found in the earliest example of the Roman Doric order known, that of the theatre of Marcellus) the Romans added a base to the Doric column, suggesting that its early type had been a wooden column. In the place of the suhtle hand-drawn mouldings of the capital, hase, and

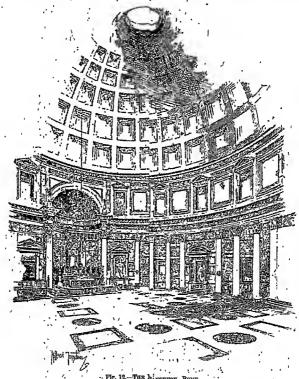


Fig. 12.—THE DANTHEON, ROME

one; that is to say, they used three-quarter detached columns side by side; or piled them one on the other to decorate the surface or exterior entablature they introduced portions of circles which could be mechanically set out. The triglyph, originally a constructive feature placed at the angle

introduction of a new testure, in a predestal todow THE NEW POPULAR EDUCATOR introduction of a new terraction in the column which might range with the balustrade. the compaction was employed so troquently in their amphitheatres and palaces that by tradition: their amputationies and painter their by transition and usage it became an order. The mondings and anales in account on anner cuesty teature of all Grock Doric temples, they Ploted always in the rooms are areasons a new common tenture the rects which earry known as the archivold, and the piers which earry and of the colomos, leaving therefore, a portion of a melope ut the angle, which was not a constructive snown as the archiver, name the trans water out; the arches are called impacts, the mouldings which orown them being impost mondiling. In later erown nem near names moments in attrached The Roman Doric order (Fig. 10, A) is divided. perfous or komean are as at espainio, the attached in colonia was amitted, and the impost (diminished in as the Greek, into column and cotablatore, the entonn was numerer and the a column with a califarus one crees, mu commin and communic the former subdivided into base, shaft, and contain normer sunarrace and ones suate and copies and and the entailation into architrare, fricts, and the man tone becomes to the beineiled pulliplier and the enthumber in around in the Greek corrice. The shall was not fluted as in the Greek we may now proceed to the Heman style. Of Roman work cornece. And smart was not maren us in the prices we find the same decornities divisions of triglyph and notogo. The cornice, inthere still expert in all parts of Europe and West to earry the arch. arrange or collection and microscopic protection of the stead of sloping forms, projects horizontally, as also mete and comes to unificial of exect describstore according worth projected originally the roof tion, so that we are not only able to form a just conception of the shrutant, the east reconces, and the ratiof administrated the Homan backles but to conceilents or the shannows the sast tocourses mu The Borana Ionio order followed reey much anc norma 10000 order 10100000 The capital on the same lines as the Greek. The capital time the charmon influence relief; their countries on the sums the column of the time the riminate minimate which has all the was manufact, and major and prought that is to say, the volute at each angle was brought more exercised on succeeding styles. The an inout in a cares, this point done note extensions weath the lap of Home, so that she may be said to out in a curve, this could cone more experimennew one say we make the children world; so, in company water to have been much employed through her colonies and dependencies, she became prince and appear in wife occas the Countition the depends of that weight, and through the m and monuments which income to their order (Fig. 10, 3), appealed much more to their are unspenser at time results, and integrates and in greater portion of Europe, in North Africa, and in orner leafs and taking its principal features West Aun, the manufests which she erected in sympatines, and taking the principal actions from the Grock examples, they broduced ou order or car stant rin, managering that placebur the models roun and cross examples, not produces on over which for richness, proportion, and appropriate on which on engine which just proof their first on house or meaning income meaning their first waren tar recurrens lincharman man althousemen. nurses on the manufacture of excellence. pioyon, rencusa o mgn schanan o excusare. There are two other so-called orders, which we have The temples of the Roman Empley counted by ancience and other positives oriented by Tiravius, not yet monifoned, though described by Tiravius, consequent to set total the acquirement developand which completed the series of the well-kooses conception. ment of the 13th of the found to be the cree in and winen computed see 200000 a see in the control five Roman orders; the Tuestan, honever, is only a

and noming drives, the same the Composite simplified version of the Doric, and the Composite summuses versum as the leading new the companies is, as its name implies, a combination only, viz, of as, as us name impress, a commission only, in, it to the lone volute with the foliage of the loner part of the Coulothian copital. Before insecreting to our the constant coprum meters proceeding to on description of the Roman buildings, there still description of the romain minimized there sail remains mouner communion a new order; that is to which the sense cumulance have vived to definite say, an armagement of forms regulated by definite say, in armugement of lord respective to Region. laws of proportion, and which was applied to Region parkings very mode in the same very as the orders. nunumes very anneum more some may as one orners. The construction referred to is that of the areade The construction reperies we in such or the attention of the between columns; it is, in fact, a mixture of the manuscus community, 19 25, 11 1200, 10 minutes in 1150 trabented and arounded styles, using the term style nauchies and ansumes syres, using the term style only in a constructive sense. The two columns of only in a consumer of the order in this case are placed so wide apart that it would be impossible for them to support an ennhance. To meet this criterior, the open an community, we say the columns bring space is filled in with an arch, the columns bring space as anica in with an arou, are seminos conferencies as anica in with an arou, are seminos conferencies as a long to longer semi-detacoled only from the wall; being no longer scuarussaures only stone was a some so aniget independent featores, but forming part of the nungemuent lements, the meaning fair of the will construction. Again, when the orders were nua ousessand and and orders the other—it specimposed—id., placed one above the other—it pecause Becessary on the albeit stores to when an anti-

, 18

armigement.

ment of the size of we found in the creating in Greenan architecture. The examples existing in Receive are not filed so little remains that his and the state of t No times remains of the Breat temple of Juditer plan (Fig. 11).

on the Capitol, originally an Expression structure, and on two common, or remains an extrusion extremely only the subsequently robuilt and largely added to. Of the succeduring resume and pargety anded to that of temple of Jupiter Scator, non recognised he that of remine or supract source, now recognized to such entrying an ontablature, the total height of which is 60 feel 6 inches. The proportions of the commission of the comm the rich foliage of the emital, and the enrichment sure tren tounge or the committant the controlled of the frieze and mouldings, though wanting that requesion and excellence of carring upino is neumentant our experience or carring when characteristic of Grock work, are all of a very high Einadord, and probably due to the employment of nimmore, and proposity me to the emphysical of temple, with cight columns in front, was placed on company when organ contains in 1400, with a flight of a position or base 22 feet high, with a flight of steps in front facing the Forum. From this and necame necessary or the upper scores to have led to the balustrate, and this would seem to have led to the

other examples we gather that the Romans adopted the portice of the Greek temple, giving it, however, a a greater depth; that they occasionally carried the peristyle on the two flanks, leaving the exterior of the cella wall plain: in other words, the Roman temple was no longer intended to be seen on all sides, and

can only be looked upon as adding a rich and imposing façade to the Forum enclosure. The cella increased considerably in width, and there being no other chambers. ' the whole structure was nearly square in plan. The templo of Antoninus and Faustina, also in the Forum. had a magnificent portico of eight columns in front. but no peristyle. its technical description being octastyle pseudoperipteral. 'The best preserved temple in Rome is that of Fortuna ; Virilis, with a deep portico of five columns in front, of the Ionic order, and this is also pseudodipt-

Fig. 13.—Aren of Titus, Roxe.

eral. Curionaly enough, the most perfect examples of the Roman Corinthian tomple are thoso found in ber colonies. In the Maison Carrée at Nismes, in the south of France, we find a typical specimen, with six columns in front, the portico being three columns in depth, it being understood in this and in other eases that the Roman portico is an open vestibule with no other columns than those which form its enclosure. The temple is pseudoperipteral, that is to say, there is no peristyle; the flank walls and the rear are, bowever, subdivided and decorated with semi-detached columns, which therefore serve the purposes of, buttresses to strengthen those walls. The temple of Diana, in the same city, is interesting as foreshadowing the plan of a later type of building; the columns (excepting the portico) are

placed inside the cella, and two assics are added, both of these arrangements being contrived to resist the thrust of the circular stone vault with which it is covered. The temples of Venus and, Roma in the Forum of Rome were also vaulted with semi-circular barrel vaults, and these two temples.

which were placed back to back, are supposed to have been surrounded with an immense peristyle. The most perfect example of this class is the temple of Jupiter at Laalbek in Syria. the greater portion of which still exists, excepting the semicircular stone barrel vault, which has fallen in. temple measured 117 feet by 227 feet, rather larger, therefore, than the Parthenonat Athens. But the dimensions of this temple were far exeeeded by those the great temple in the same Aeropolis, of which six columns only re-

main creet. This measured about 160 feet by 290 fect. Other temples exist in the rained cities of Syria, Asia Minor, and the north of Africa; but only the great temple of Jupiter Olympius at Athens-completed at least by Hadrian, 113 A.D.calls for remark. This temple, of the Corinthian order, was built in white Pentelic marble. It was of the type known as octastyle dipteral—that is to say, it had eight columns in front and back and a double peristyle of columns on the flanks. Owing to a misconception of Vitravius' meaning, it was considered to have had ten columns in front, but the researches of Mr. Penrose in 1884 proved that they could only have been eight, and that it occupies the centre of a large enclosure, the substructure of which still, remains. The temple measured 350 feet in length by 140 feet wide, thore being 106 columns in its portico and peristyle, all about 58 feef in height.

We have already pointed but that some of the oarlier forms of Etruscan tomples were circular. There are two Roman examples; the temples of 'Vestà in Rome and at Tivoli, both being enclosed in circular peristyles. The most remarkable circular temple in existence, however, is that known as the Pantheon (Fig. 12), so unusual a form for a temple that it has been thought by some to be the original caldarium of the baths of Agrippa, which are situated in the rear; no openings are found between the two, however, nor have the special means required for heating such a hull ever been ' found; moreover, the immenso circular opening in its roof, 30 feet in diameter, seems to disprove it. The portice which leads to it is known to be of the time of Agrippa, but whether it is coeval with the circular hall, or added to it afterwards, it is difficult to determine. The latter would seem the more probable, except for the fact that no mention is made of the building by Vitrivins, and it scarcely seems possible that so magnificent a structure should have existed in his time-magnificent not only in its conception but in the extraordinary scientific knowledge displayed in its constructionwithout its beautles being dwelt upon by that nuthor. The dome with which it is covered is 143 feet in dimmeter and 117 feet in height, and the walls are 20 feet thick. The roof is vaulted with twenty-four brick ribs tled together by flat nrches, and forming a series of enffers, which were originally covered with bronze plates, taken away and melted down by one of the Popus to form the great baldachine in St. Peter. The portice with eight columns in front of the Contachian arch is one of the finest examples in Rome, both'in its general proportions and the severity of its decoration.

#### THEATRES AND AMPHITMEATRES

The next class of buildings ne propose to describe are those which would appear also to have been derived from the Etruscaus, though never carried out to the same extent by that people-viz,, the thentres and amphitheatres. Of the former, that of Marcellus in Rome only exists, there being, howover, a fine example at Orange in the south of France. The theatre of Marcellus is too much destroyed for its interior arrangement to be made out. Its exterior, at least the circular portion of it, in two storeys, and decorated with the Doric and Jonie orders superimposed with areades between is the purest example of Roman architecture. Of amphitheatres there are many examples, not only in Italy-at Rome, Verona, Capua, and Pompeil-but in the south of France,

nt Arles and Nismes, at Pola in Istria, and elsewhere. The finest is that known as the Colosseum or the Flavian amphitheatre in Rome. Its plan is that of an ellipse 620 feet in its greater diameter. by 513 feet, the total area being 250,000 sounce feet. of which the arem covers 40,000 square feet. The seats are arranged in rising tiers, the topmost being protected by a portice round the whole interior. The entrances in the building exist all round, leading to passages and staircases rising to these various levels. The total height of the building is 157 feet, and is divided into four storeys, the three lawer decorated with the Dorie, Ionie, and Corinthian orders, superimposed with niched openings between each; the upper storey (behind the peristyle or interior portico), decorated only with pilasters and, at the top, the stone brackets and holdfasts intended to hold the masts of the velarium which during the performances was extended across the vast open space. Various estimates have been made of the number of spectators It emild accommodate, about 50,000 in \$0,000 being the most prohable. Excavations were unde beneath the arous some fifteen years ago, which displayed a network of passages and chambers, in which the wild animals were located, and also certain contrivances which suggested that the whole arena could be flooded with water, affording the umusual display of a sea-fight. The amphitheatre nt Nismes, which has been partially restored, is built with seats of murble, and, as la that at Verona, is still used for displays of various binds.

#### THERMAL OR BATHS.

The great typical class of building which contains to the fullest extent all the finest qualities of Roman architecture are the great therme or baths which the emperors vied with one another in erecting, to meet the favour of that tast class of opulent and idle people who lived upon the wealth and the treasures of the conquered nations. They contained not only baths in the ordinary acceptance of the term (of that description known as Turkish batha), but—these were placed in halls of such size and impullicence that they became the lounge of the floman people-some of the finest Greek sculptures have been found in them, which show that they served as museums in a sense; they were decorated with paintings on the internal walls, and with mosaic pictures on the exterior, and contained courts with porticoes of columns of the ratest marbles, with which also their walls were lined. These boths included perticoes and open courts for athletic exercises of every kind, and halls and lecture rooms. where the poets and literati of the day could recite their verses and their literary compositions.

They comprised, in fact, the club (except that there was no restaurant), the museum, picture gallery. gymnasium, leoturc hall, promenade-in fact, all those attractions which are occasionally found in some of our bathing establishments such as at Harrogate or Bath, where, purtially for the sake of health, partially to pass the time, English people assemble at certain periods of the year.

Of the baths, of Agrippa, Nero, Yespasian, Domitian, Trajan, and Constantine very little remains, but many of their plans are known, having been measured and drawn by Palladio in the 16th century. The great hall or tepidarinm of the bath of Diocletian still exists in the church of Santa Maria degli Angeli, and the general plan of the great Thermie of Caracalla has been carefully measured, and restored in drawings, which are so far reliable that they give us some fuir idea of the splendour and magnificence of these great establishments.

The general enclosure of the baths of Caracalla measured about 1,150 feet square, and was raised on a platform to which one ascended by flights of steps; round the enclosure were porticoes, gymnasia, and lecture halls; and at the back, what we should call a grand stand, from which the spectators could watch the races and gymnastic exercises in an arena. In the middle of the enclosure was the principal building, measuring 730 feet by 380 feet, containing the vestibules, dressing-rooms, halls for various kinds of games, and the three great halls of the baths-the caldarium, or hot bath, the tepidarium, or warm room, and the frigidarium, or cold bath. The latter was open to the sky but surrounded with porticoes. The tepidarium was the central hall where the chief assemblages took place. It was 179 feet long, 82 feet wide, and about 120 feet in height. It was vaulted in brick or concrete, the vanit being decorated with coffers or sunk panels and mosaics. The hall, being much loftier than the halls adjoining, was lighted by windows on the two sides and the ends. The caldarium was a circular hall, around which was a dome similar in many respects to the Pantheon, being about 120 feet in diameter, which was probably lighted by small side windows, fitted with glass to retain the heat in the hall. Other courts and halls completed the central building, which covered a space about equal to our Houses of Parliament. The walls, floors, and vanlts were covered with paintings, mosaics, richly coloured marbles of every kind, which must have formed one of the most magnificent interiors ever conceived. : The magnificence of the vanlt and wall decoration of the baths of Titus, which were excavated during Raphael's time, are said to have inspired his decora. . tion of the loggia of the Vatican.

#### . BASILICAS ....

.. Historically speaking, the basilicas are of greater importance than any other Roman buildings: owing, however, to their having been roofed in timber, liable to destruction by fire, whilst their columns were easily removed and made use of in the erection of Christian basilicas, there are only two of which the plans have been found, viz., the basilica Julia in the Forum, and the Trajan basilica in the forum of that name. A basilica, or court of justice, consisted of a central hall surrounded by aisles or porticoes, sometimes with galleries, sometimes without. This portion served as the exchange or meeting-plsoc of the merchants; at the back, and separated from it by the aisles or porticoes, was a semicircular apse which constituted the hall of justice. The central hall was lit by clerestory windows above the aisles, or galleries, if any, and in Rome was roofed over with a timber roof. (The basilica at Pompeii was open in the centre.) The nisles were lit by side windows.

It was probably owing to the easy destruction of these timber roofs that at a later period the basilica of Maxentius, finished by Constantine, tho remains of which still overlook the Forum, was built in brick and concrete; the form adopted being. that description of hall which we find in the tepidarinm of the Roman baths. The basilica was n feature found also in the large palaces or mansions of the nobles, where it served the purpose of a small court of justice or a hall from which the senator addressed his followers.

#### ARCHES AND BRIDGES.

Trimmphal arches built to welcome a conqueror on his return home with speils are found not only in Rome bot throughout ber colonies. At Rome we have the arches of Titus (Fig. 13), Septimins Severus, and Constantine; of Trajan at Beneventum, at Ancona, at Treves in Germany, at Orange and Rheims in France, as well as other examples in North Africa and Syria. Of bridges and aqueducts there are three in Spain-Segovia, Alcantara, and Tarragona; and one celebrated example, the Pont du-Gard, near Nismes in France; and the finest and most ancient roads found throughout Europe and elsewhere are those which were laid by the Romans.

Not only in the vicinity of Rome but outside Pompeii and other Roman cities are still found. remains of tombs which show that their respect for the dead was far greater than that nt the present day, for not only did they lavish on them all that the artistic genius of the nation could conceive, but by placing them immediately outside their cities in the main roads they were constantly kept in view by the passers by. . .

#### DOMESTIC ARCHITECTURE.

' So great has been the destruction in Rome of the many palaces and public monuments, even within the first three centuries of our era, and of course much more so since, that it is very difficult even to trace the plans of some of the more important which were known to have existed; though it is impossible to make excavations unywhere in the Sacred City without coming upon strata after strata of houses creeted at various periods. To study her domestic architecture, therefore, we have to go to Pompeii, a second- or even third-rate city, perhaps. but which by a provision of nature has been preserved ingreal part down to our own day. It is true that all the roofs and vanits are gone, not of the walls only from 10 to 12 feet remain, but with these and the descriptions of various anthors it is possible to reconstruct in our imagination the general appearance of the city before it was overwhelmed by the last futal eruption of Vestvius in the year A.D. 79, which baried the city in a shower of ashes, punice, and stone, in a layer 12 to 11 feet deep. Of the temples and other public buildings it is not worth speaking, as they are of for less lutportance than those in Home and elsewhere, but of the private houses and villas of the upper and lower classes there exists nu inexhaustible supply, from which the following general arrangements can be summarised.

The more important houses were displied into two paris, the public and the private portion. Of the former an enfrance vestibule led to the atrium, o large hall open in the centre to the sky, the covered portion having a roof sometimes supported by columns surrounding the unplayinm (a markle basin under the complayion or open spare in the roof). Hound the atrium and lighted from it were a series of chambers, sleeping rooms for the male guests, recesses for conversation, and the tablinum or sitting-room. The private partion consisted of a peristyle round an open court in which there was o small garden, the triclinium or dining roote, the pinacotheca or picture-room, the kibliothera or library, and spites of small chambers used or bedrooms. Besides these there was generally o court surrounded by the offices, the kitchen, bakelmose, and store-rooms. All these rooms derived their light from the internal courts, the exterior of the block forming the house being invariably occupied by shops, in which sometimes the lard of the mansion kept relainers who sold the produce of his farms and lands.

From the wall, which slill remain creet weaseertain that they were all richly decorated in colour, painled in anabesque, and occasionally with laudscapes, figure subjects and wreaths of flowers; the

columns were of morble or painted in indication, and the floors inlaid with mosale or with small pieces of marble set in cement. The ruots, being all in wood, have perished, but their coverings in tiles with the various organients on the ridges of the roof are still found in the excivations. Such porflow of Heredaneum, a town close by, as it has been found possible to exeatate (the lara which overwhelmed it being of great hardness), shows even finer work them at Pompell, and these remains which occasionally are found in Rosce show a for higher quality of work than that found in either of these cities,

#### ALGEBRA. - XIX. Continued from the CL p 244.

MISCRELANTOUS EXAMPLES FOR PRACTICE

292. We now offer to our readers as a useful supplement to our lessons two exercises of misrelinmone examples, easing the whole ground teraled

1. If 
$$c = x_1 + x_2 + x_3 + x_4 + x_5$$
 and  $c = 1$ , proof that  $(x_1, x_2, x_3) + x_4 + x_5 +$ 

$$(a - c) = 3c^2 + 4(3 - 1)\sqrt{c_1(c_1 - c_2)} + 3\sqrt{c_1(1 - c_1 - c_2)} = (3c_1)$$

2. Prove that 
$$\{0+i\}_{i=1}^{n} = \{1-1-1\}_{i=1}^{n}$$

4. Parte that 
$$\binom{(n-1)}{2} + \binom{(n-1)}{2} = -\binom{n}{2} - \binom{n}{2}$$
.

A. Find the value of 
$$\frac{at+bt}{at+bt} = h - h$$

20. Simplify the following fraction: 
$$\frac{\frac{n}{nk} + \frac{k}{n-k}}{\frac{n}{n-k} + \frac{k}{n-k}}$$

1.1 Divide 
$$-\frac{a}{b} + \frac{b}{a+b} + \frac{b}{a+b} = \frac{a}{a+b}$$

11. Extract the square root of 
$$x^2 + \frac{1}{x^2} + 2(x - \frac{1}{x}) = 1$$

15. Extract the square root of 
$$x^2 - xy + 2x + \frac{1}{4}x^2 + x + \frac{1}{4}$$
.  
16. Extract the cube root of  $S_{kk}^{(2)} + 5S_{k}^{(2)} + 1S_{k}^{(1)} + \frac{1}{2}S_{kk}^{(1)}$ .

20. Simplify 
$$\sqrt{a^3 + \sqrt{(a^4 + x^4)}} \times \sqrt{a^3 + \sqrt{(a^4 + x^4)}}$$

21. Find the continued product of  $(a+b)^{\frac{1}{a}}$ ,  $(a-b)^{\frac{1}{a}}$  $(a + b)^{\frac{1}{n}}$ , and  $(a - b)^{\frac{1}{n}}$ .

22. Multiply  $x + 2y^{\frac{1}{4}} + 3z^{\frac{1}{4}}$  by  $x - 2y^{\frac{1}{4}} + 3z^{\frac{1}{4}}$ .

23. Simplify  $\frac{x+3\sqrt{(xy^2)}-3\sqrt{(x^2y)}}{2}$ 

24. Simplify the following fraction:  $\sqrt{\left\{\left(\frac{a^{-ba}}{b^{-1}a}\right)\right\}}$ 

\* 25. Add together the fractions

 $\frac{\sqrt{(x^2+1)}+\sqrt{(x^2-1)}}{\sqrt{(x^2+1)}-\sqrt{(x^2-1)}}$  and  $\frac{\sqrt{(x^2+1)}-\sqrt{(x^2-1)}}{\sqrt{(x^2+1)}+\sqrt{(x^2-1)}}$ 

26. Find the greatest common measure, and then reduce to tie lowest teram  $\frac{4x^2 - 12ax + 9a^3}{8x^3 - 27a^3}$ 

27. Reduce to their lowest terms the fractions

 $a^4 + a^3b + ab^2 + b^4$  $a^4 + a^3b + ab^3 + b^4$ 'a' + 3a'b + 4a2b2 + 3ab2 + b1 and a4 - 3a3b + 4a1b2 - 3ab2 + b4

1 1 128. Prove that  $\frac{1}{x(x-y)(x-z)} + \frac{1}{y(y-x)(y-z)} + \frac{1}{z(z-x)(z-y)}$ 

29. Prove that 
$$\frac{a^3+a+1}{(a-b),(a-c)} + \frac{b^2+b+1}{(b-a),(b-c)} + \frac{c^2+c+1}{(c-a),(c-b)}$$
  
= 1.

30. Which is greater, n3 + 1, or n + n2? and which is greater,  $x^{\frac{1}{2}} - 1$ , or  $(x - 1)^{\frac{3}{2}}$ ,

31. If 240m = (12p + q)n, show that  $\mathcal{L}_{*}^{m} = ps + qd$ , and take the cose when m=2, and n=3; p=13, and q=4.

32. Multiply  $2a + 3b\sqrt{-1}$  by  $3a - 2b\sqrt{-1}$ .

33. Show that  $\frac{a+h\sqrt{-1}}{a-b\sqrt{-1}} = \frac{a^2+2ab\sqrt{-1-b^2}}{a^2+b^2}$ 

84. Prove that  $\frac{a^{4}(a+b)^{2}+a^{2}(a-b)^{2}}{6a^{4}}=(a+b\sqrt{-1})\times(a-b\sqrt{2})$ .

23. Find the sum and difference of  $\sqrt{(x^3 + 2x^2y + xy^2)}$  and  $J(x^3 - 2x^2y + xy^2).$ 

26. Reduce a. at. at. and at to equivalent quantities having the same index; also x2, y2, and 22.

37. Divide  $\frac{a - \sqrt{(a^2 - b^2)}}{\sqrt{(a^2 + b^2) + b}}$  by  $\frac{\sqrt{(a^2 + b^2) - b}}{a + \sqrt{(a^2 - b^2)}}$ , and  $a^{\frac{1}{2}} - a^{\frac{1}{2}}$  by ad \_ ad.

38. Multiply  $\sqrt{(x+2)+1}$  by  $\sqrt{(x+2)-1}$ .

39. Divide 42 + 14x - 9x - 19x + 4x by 75 - 2x + 8x - 4.

40. Prove that  $x^2 - x^4 - x^3 + x^4 - x^3 + x^2 + x - 1 = (x^4 - 1)$ .  $(x^3-x^2-x+1)=(x^2+1)\cdot(x+1)^2\cdot(x-1)^3$ 

41. Find a fraction which, taken an - 11y2 times, shall produce  $11v^2 + x^3$ .

42. What fraction multiplied by 3x2 will produce x-=?

43 Find the product of  $\frac{x^m y^n}{c^2}$  by  $\frac{x^n y^m}{c^2}$ , and show the result in

44. Find by the binomial theorem the 5th power of  $1-x^{\frac{1}{2}m}$ .

45. Express in a general form the 11th term in the mth power of the binomial x + y.

46. Find the 4th root of notes, and the 5th root of - 82ryfer.

47. Find the uth root of  $-\frac{x^{2n}y^{mn}}{v^{2}z^{1n}}$  where n is an odd number.

48. Find the cube root of  $x^6+9x^5+6x^4-90x^3-42x^2+441x-343$ .

49. Express-223 in the form of the 5th root, and 3200 in the form of the 4th power.

50. Prove that  $(a^{-\frac{1}{6}})^{-\frac{9}{4}} = \sqrt{a^{nr}}; [a^{\frac{1}{2}}]^{\frac{3}{4}}]^{-\frac{1}{6}} = 20\sqrt{\frac{1}{6}};$ 

51. Find the value of  $\left(\frac{2ac}{b^2} + \frac{1}{4}bc^2d\right)^6$ .

52. Find the two middle terms of  $(a - b)^{17}$  by the binomial theorem.

. 53. Find the ninth term of (2ab - cd)4.

54. Find the fourth term of (a - b)100.

55. Given  $\sqrt{d} - \sqrt{x} = \sqrt{dx}$ , to find x. 56. Given  $17x^2 - 21 = x^2 + 23$ , to find x.

57. Find the value of x in the following equation:  $\frac{2}{5}x_{\frac{1}{2}}$  -7 =

• 58. Given  $\sqrt[6]{2^3}\sqrt{x^3-7} = \sqrt{2}$ , to find x.

59. Given 34/-7z - 4 = - 2, to find z.

60. Given  $2a^2(a^2+x^2)^{-2}=x+\sqrt{a^2+x^2}$ , to find x.

61. Given 3 √x2 - 2: 3 √x4 + x: : 3 √x : x, to find x.

62. Given  $2\sqrt{x} + \frac{1}{2}y - 13 = \sqrt{x} - \frac{1}{2}y + 9$ , and  $9\sqrt{x} + \frac{1}{2}y - \frac{1}{2}y + \frac{1}{2}y - \frac{1}{2}y + \frac{1}{2$ 10 = 1 /x + 1y + 72, to find x and y.

• 03. Given  $7\sqrt{x} - 2\sqrt{y} = \sqrt{y} + 15$ , and  $4\sqrt{x} - \sqrt{y} = \sqrt{x} + 7$ . to find x and y.

84. Given  $\frac{1}{4}x - \frac{1}{4}y = 8$ , and  $\frac{1}{4}x + \frac{1}{4}y = 14$ , to find x and y.

65. Given (x+4). (y-2) = xy, and (x-3). (y+5) = xy, to god a may,

66. Given  $\sqrt{x-2}+5^2\sqrt{y+3}=23$ , and  $2\sqrt{x-2}-3^2\sqrt{y+8}$ = - 8, to find z and y.

67. Given  $2x^2 + 3y^2 = d$ , and x : y : : 2a : c, to find x and y

68. Given xy = 20, and  $x^2 + y^3 = 41$ , to and x and y.

69. Given x + y = 25.5, and xy = 57.5, to find x and y. 70. Given x - y = 2, and  $x^2 - y^2 = 98$ , to find x and y.

71. Given x + y = 18, and x2 + y2 = 170, to lind x and y.

72. Given x + y = 84, and  $x^3 + y^3 = 27064$ , to find x and y.

73. Given x - y = 7, and  $\frac{x^3}{x} - \frac{x^3}{x} = 32\frac{1}{3}$ , to find x and y.

"74. Given 6x3 - 17xy + 12y3 = 25, and 2x - 3y = 4, to find x and y. (N.B. Divide the first equation by the second.) 75 Given x + y = 7, and  $x^3 - y^2 = 21$ , to find x and y.

76. Given x+y-z=17, 2x-2y+z=9, and 3x-4y-z=s, to find, z, y, and r.

77. Given x + y + z = 117, x - y - z = 63, and x - y + z =105, to And x, y, and z.

78. Given 10x - 4y + 4z = 50, 4x + 3y - 4z = 224, and 3x -3y - 3z = 0, to find x, y, and z.

79. Given xy = 40, xz = 10, and yz = 10, to find x, y, and z. 80. Given  $x^2y^3 = 144$ ,  $x^3z^3 = 225$ , and  $y^3z^3 = 400$ , to find x, y, and z

81. Given 8x - 2y + 3z + 10 = 8, x + 3y + z - 30 = 4, 2x - 4y+ yz + 2w = 5, and + z + 5y + 3z - 3w = 6, to find w, x, y, and s.

82. Given x + y - z - v + w = 0, 2x - 3y - z + 5v - 6w = 33, \$x + 7y + 30 - 4v + 5w = 63, \$x - 4y + 40 - 2v - 4w = 4, and

4z - 4y - 4z + 10v - 8w = 92, to find v, w, x, y, and z. • 83. Given  $x^2 + x + 2y^2 = 24$ , and  $2x^2 - y^2 = 1$ , to find x and y.

-84. Given  $x\sqrt{5+x^2}=x^3$ , to find x.

85. Given  $2x^5 - 4x^3 + 3 = 99$ , to find x

86. Resolve 8 into two factors, whereof the sum of the 5th powers may be 1036.

87. Given  $x^2 + xy + y^2 = 52$ , and  $x^2 - xy = -8$ , to find x and u

83. Given x(x+z) = 104, and 3(x-z)z = 45, to find x and z. 89. Given  $x^2+z^3=x^3-z^3$ , and  $x^2-z^2=xz$ , to find x and :.

90. Given  $x^1 - x^2y^2 + x^3y - xy^3 = 405$ , and  $x^2 + xy = 45$ , to find z and y. (N.B. Divide the former by the latter.)

91. Given x + y = 10, and  $x^3 + y^4 = 1552$ , to find x and y.

92. Given x + y = 7, and  $x^2 + y^3 = 3157$ , to flud x and y.

93. Given x - y = 4, and  $x^i - y^i = 2320$ , to find x and y.

94. Given x - y = 2, and  $\frac{x^4}{y} - \frac{y^4}{x} = 124$ , to find x and y.

-25. Given x + y = 11, and  $\frac{x^1}{x} + \frac{y^4}{x} = 77912$ , to find x'and y.

96. Given x-y=2, and  $\frac{x}{y}-\frac{y}{x}=1$ , to find x and y.

97. Given z + y=5, and zy=6, to find # + # without finding x and y.

98. Given x - y = 11, and xy = 26, to find  $x^3 - y^3$  without finding x and y.

99. Given  $x^4 - 2x^3 + x = 132$ , to find x by quadratics.

100. Given x3 - 2x2 + x4 = 359400, to find x by quadratics.

#### EXERCISE 78

- 1. Given  $x^i + \frac{1}{2}x^2 = 28\frac{1}{2}x$ , to find x by quadratics.
- 2. Given x: y::y:z, x + y + e = 42, and x + y + x = 1002, to find x, y, and z.
- 3. What number is that, the double of which is as much above 40 as its half in below at?
- 4. A had £30, and B £30. B gave away a certain sum, and A twice as much; and then A had 8 times as much as B had. What did A give away?
- 5. Tea at 6s. 3d. per lb. is mixed with tea at 4s. 3d. per lb., and 10 lb. of the mixture are sold for 44s. 6d. How much was there of each ?
- 6. Divide £153 between A and B, giving B 11 times A's
- 7. Divide 77 into two parts, such that the sum of the quotients of the one by 4, and the other by 11, shall be 14.
- 5. A father's age is 49, and the son's is 11; in how many yeare will the father's age be treble the son's f
- 9. A farm of 2,850 acres tedivided between three sons (A. B. and C), so that A's share is to B's as 6:11; and C has 200 acres more than A and B together. Find their shares.
- 10. A garrison consists of 2,600 men, of which there are 9 times as many foot soldiers and S times as many artiflerymen
- as eavairy. Find the number of each. 11. A bill of 27 19s. has been paid with 51 coins; some nre crewns, the rest are florins. Find the number of each.
- 12. There is a number of 2 digits; their sam is 10, and if these digits be transposed, ne obtain a number greater by 16 than 4 times the original number. Find the original number.
- 18. The sum of two numbers is 23, and 3 times their difference is 21. Find the numbers.
- 14. Sold a watch for £24, and by so doing lest as much per cent. as the watch cost. Find the cost of the watch.
- 16. The area of a trumple is 6 square feet, and the bass is known to be 3 times the height. Find the base and height. 16. Compound the ratios of be: be - x, b + x · b - x, and
- b1 27 : 61.
  - 17. Show that 111 + 17 is greater than 119 + 12.
- 18. Which is greater, 45 + 414 or 43 + 3 42? 19. Show that the ratio compounded of a:x, x:y, and y:b, is the same as the ratio compounded of x+a:x+b, and
- a(x+ b): b(x+ a). 20. Find the number to which if 2 and 5 be successively
- added, the resulting numbers are in the proportion of 3:8.
- 21. Find two numbers in the proportion of S: 4, and their aum . the sum of their squares as 7:50,
- 22. Find the 64th term of the series 4, 61, 9, etc.
- 23. Find the 7th term, and the sum of 7 terms of the series 2. }, ], etc.
- 24. Find the sum of 5 + 43 + 43, etc., to 21 terms. 25. How many terms of the series 19, 13, 17, etc., amount to 1245
- 20. Two hundred stones are placed at the distance of a yard from each other, in a right line with a basket, which is one yard from that next to it. A person starts from the basket, and brings them one by one into it. What space does he travel
- 27. Insert 4 srithmetical means between 5 and 6.
- 28, Given the first term of an arithmetical series = 2; and the sum of 17 terms = 102. Find the common difference.

- 20. The first term of an arithmetical series is 3; the 18th term is 55. Find the common difference. 30. The sum of three numbers in arithmetical progression is
- 21, and the sum of their squares 179. Find them. 81. Find the 6th term, and the sum of 8 terms, of the geo
  - metrical series 81, -27, 9, etc.
  - 32. Find the sum of 3, 6, + 12 -, etc., to 6 terms.
  - 33. Find the limit of the sum of the series 1 + 1 + 2, etc. . . 34. Find a geometrical series whose 1st term is 2, and 7th term is 💤
  - , 35. Insert 3 geometrical means between 2 and 101.
- 26. The perimeter of a piece of ground in the form of a right-angled triangle = 96 rods, and the radius of its inscribed circle = 44 yards. Find the eldes of the trienglo, the area of the inscribed circle, and the area of the ground.
- 37. If a candle, in the form of a cone 12 inches high, burns', 12 hours, and the bottom inch burne I hour longer than the top one, what time will the fourth inch from the top burn; and slao find the timo the top inch will last?
- 23. At what height must a person be to see 1 of the earth's surface, supposing it to be perfectly epherical, and its diemeter 7,900 miles ?
  - 89. Given  $\frac{x^4+1}{(x+1)^4} = \frac{1}{1}$ , to find x.
  - $x^2 + 1$ 40. Given a + 5ab + b2 = a2 + ab + b2 to find z
  - 41. Given  $x^3 = \sqrt{x^4 1} + \sqrt{x^4 1}$ , to find x by quadratics.
- 42. Given \$x + 5y = 78, to find integral values of x and y. 43. In how many ways may £80 be paid with sovereigns and guineas?
- 44. What number is that which, if divided by 5, 7, and 0. leaves the remainders 1, 1, and 0,
- 45. Divids 160 into three parts, so that one of them being divided by 9, another by 7, sad the other by 2, the quotients will together amount to 25.
- 46. What number is that which when divided by 2, 3, 4, 5, etc., to 12, has for its remainder 1 less than its divisor?
- 47. How must I mix three kinds of spirits at 2s. 4d., 2s. 6d., and Sa. 4d, per gallon, to make 100 gallons at Sa. ? 48. Find the side of a square, insuribed in a given semicirele,
- whose diameter is (a). 49. Find the side of an equilateral triangle, inecribed in a
- circle whose radms is (a), and that of another circumscribed about the same circle. 50. Find the sides of a rectangle, the perimeter of which is
- equal to that of a squere whose side is (o), and its area equal to 1 the area of the square. 51. An ingot of gold was sold sta loss for £420. If it had
- been sold for 2570, then the gain would have been exactly 4 times as much as the loss is at present. What did it cost? 52. Find a number such that when it is odded to 15, 27, and 45,
- there arise three numbers which are in geometrical progression. 53. A, B, and C wanted to buy a horse, but neither of them had money enough for the purpose; A begged of B and C the half of their monoy, in order to enable him to buy it. On the other hand, B asked A and C only for the 3 of their money. because he then would be able to buy it himself; on which C said to A and B, "Lend me ; of your money each, and then I can buy it." How much money had each, and how much did
- the horse east, supposing we know that they had no other money than sovereigne? 54. Five friends, A, B, C, D, and E, jointly spent a certain sum at an ton. This sum is to be paid by one of them, but on counting the sovereigns they had in their pockets (for none of them had smaller coin), no one had enough to pay it alone.
- If one pay it alone, the others must add a part of their money; so that A must contribute 1; B, 1; C, 1; D, 1; and E, 1 of the others' money. How much did they spend, and how much

- 55. Find two numbers such that their product is equal to their sum, and their sum, added to the aum of their squeres, is equal to 151.
  - 56. A traveller starts from a certain place, and goes I mile the first day, 2 the second, 3 the third, 4 tha fourth, etc. Five days after another traveller starts from the same place, takes the same read, and goes 12 miles daily. On what day after the departure of the first will they be together?
  - 57. A bookseller sold me two bound books, the one which contained 48 sheets for 14s., the other of 78 sheets for 18s. The binding end paper were the sauc in both. What was the price
  - 58. A person buys a piece of cloth, and pays £7 for every 5 ells; he then sells avery 11 ells for £16, and gains by tha bargain £24. How many ells did the piece contain?
  - 59. A sum of £156 was to be divided amongst 16 poor children, in proportion to their ages, in such a way that each of the elder oney received exactly twice us much as the next younger. If, therefore, the youngest according to this division received £6, how much more did each preceding one receive. and how much the oldest?
  - 60. A schoolmaater gave his pupil two numbers to multiply, one of which was groater than the other by 75. When the scholar had finished the multiplication, he proved it; and the product divided by the least factor gave the quotient 227, and remainder 113. The schoolmaster then found that it was multiplied wrong, and ordered the error to be corrected. When the pupil had found out the error, he said that he had calculated only I too little in the multiplication. "No," said the master, "not 1; but 1 thousand." What numbers were given to multiply ?
  - Ul. In a solution of salt and water, the weight of the fresh water = a, the weight of the salt = b; therefore its contents  $=\frac{b}{a+b}$ . How much water must be added to it that its conteuts = g?
  - 62. The sum of two numbers = 8, and the sum of their cube roots = 3. Find the numbers.
  - 69. The sum of two numbers = a, and the sum of their fourth powers = 14 times the product of their squares. Find
  - 64. Find the value of a, in terms of v, r, and a, in the formula  $v = \pi (R^2 + r^2 + R + r) \frac{H}{3}$ .
  - 65 Find the value of e, in terms of g and conly, from the following: v = gt, and  $e = \frac{gt^2}{2}$
  - 66. I offered to buy the nuts a boy had for sale at the rate of is, per gross, but he could not say the exact number he had: he, however, remembered that when he counted them over by 2, 3, 5, 7, and 11 at a time, there remained 1, 2, 3, 4, and 5 respectively, and that he expected to make nearly 11s of them. I offered him 10s. 6d. for the lot, which he agreed to. Find how many nuts there were, and whether I gained or lost, and how much
  - 67. Bonght 211 cwt. of rice at z shillings per cwt., and 324 lb. of Assam tea at y pence per lb. for £59. Find the values of x and y in integers.
  - 68. A fortunate gamester counted the sovereigns he had won twice successively; the first time, having counted them by threes, he had 2 over; the second time he counted by fives, and had I over, 'After this he played again, and lost £6; and then counted the sum left by 7 and 11 at a time, and found ha had 8 over each time. How many sovereigns did he win the first time he played?
  - 69. Find two numbers such that the 1st multiplied by 17, end the 2nd by 26, the 1st product is 7 greater than the 2nd. . 70. Divide 240 into 3 parts, so that the 1st divided by 8, and the 2nd by 6, and the 8rd by 4, the quotients and remainders are the same in each. 44 1 •

#### KEY TO' EXERCISES. EXERCISE 76.

1. Base = 
$$\frac{\sqrt{(2h^2 - d^2)} - d}{2} = 6$$
; parpendicular =  $\frac{d + \sqrt{(2h^2 - d^2)}}{3} = 8$ .

- 2. Base = 12 rods, and perpendicular = 16 rods.
- 8. Length  $l = \frac{\sqrt{2d^3 p^2 + p}}{2} = 12$ ; breadth b = p a. ; from this a Band a gean be found.
- as
- 7. CD = 34; DA = 62.
- 8. x or  $PR = \sqrt{mv + \frac{1}{4}d^2} \frac{d}{2}$ , and PQ = x + d.
- 9. 11 feet 4 inches.
- 10, 49,
- 12. 9, 12 and 15; general solution, 1 /0a; 2 /0a; and 3 /0u. 13, 7 and 14.
- 14. One of the equal sides =  $\frac{1}{2}\ln(2-\sqrt{2})$ ; the hypothenuse =  $m(\sqrt{2}-1)$
- 15. 1 (6 + /3)24. 16. Hypothenuse = 39, and sida = 36. 17. \( \sqrt{20 + 2}\). 18.  $a = (d \sqrt{2} + d)^2 = 576$ .
- 20.  $ra = \frac{b}{h/2}$ , and perpendicular  $c = \frac{2a}{h/2}$ .

## EXERCISE 77.

5. 
$$2\left(\frac{(1^2-nb+b^2)}{a^2-b^4}\right)$$
 or  $\frac{2ab}{n^2-b^2}$ 

66.  $\left(\frac{a}{a+b}\right)$  or  $\frac{2ab}{n^2-b^2}$ 

7.  $\left(\frac{1}{a+a},\frac{1}{(a+b)},\frac{1}{(a+b)}\right)$ 

8.  $\frac{1}{a^2-a^2}$ 

9.  $\frac{1}{a^2-a^2}$ 

10.  $\frac{1}{(a+b)}+\frac{1}{(b+b)},\frac{1}{(a-b)}$ 

11.  $\frac{1}{a^2+b^2}+\frac{1}{2a^2-b^2}$ 

12.  $\frac{1}{2a^2-b^2}+\frac{1}{2a^2-b^2}$ 

13.  $\frac{1}{a^2-b^2}$ 

14.  $\frac{1}{a^2-b^2}$ 

15.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

16.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

17.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

18.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

19.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

19.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

10.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

11.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

12.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

13.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

14.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

15.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

16.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

17.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

18.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

19.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

19.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2}$ 

19.  $\frac{1}{a^2-b^2}+\frac{1}{a^2-b^2$ 

- 15.  $x \frac{1}{2}y + 1$ . 16.  $2\frac{a}{b} + 3\frac{b}{a}$ . 17. 5a - 4b. 18. 4 /2n.
- 21. (a2 b2) iii. 22. x2+ 6xx3 + 9x3 - 4y, 1/2
  - 3/1+3/1
- 21, 2x2, 26, G.C.M. = 2x 3a; 2x - 3a $\frac{4x^2 + bax + 8a^4}{a^4 - ab + b^2}$  $\frac{a^2 - ab + b^2}{a^2 + ab + b^2} \text{ and } \left(\frac{a}{a}\right)$
- 30. n3+1 ; and n3-1. · 82. bat + 5ab √-1+6b4.
- 85. 2x and 2v /x.

86. (a10)17, (a0)17, (a4)13 and (03)18; and (26)11, (30)11 and (210)11. ns and a + a x + a 1 , 4

...

- 39. 427 28  $(11y^0 + x^3)x^4$ am - 11zh 42. 21" + " = 12 m-2
- 43. 0-22-6 (27) m+n. 44. 1 - 8x + 28x - 56x + + 70x\* - 56x5m + 282 m 82 Fm + 25m.
  - $45, \frac{m}{1}, \frac{m-1}{2}, \frac{m-2}{3}, \frac{m-3}{4}$  $\frac{2}{m-4}$ ,  $\frac{3}{m-5}$ ,  $\frac{4}{m-6}$ m - 7 m - 8 10 y . xm-10y10.
  - 46. + atbin and 2x yz ... 47. - z²ym
  - 43.  $x^2 + 3x 7$ . 49, (-32x15) and (248 x 1 m) 51. 64m/c6b 13 + 48m/c7db-0 + 15m/c8d2b-0 + 5m/c9d3h-3
  - 100°Ca4° + 10°Ca1° + 11°Ca1° + 11°Ca
  - 54. − 101700a97b3. 55 d(d+1)-1. 50. 1 √11. 57. 49. 58. 6√16 or 1 718771. 59, 16,
  - 60. 10,/2. 61.  $-\frac{1}{5}$ . 62. x = 64, and y = 14.
- 63. x = 9, and y = 4.

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64. x = 32, and y = 10.

65. x = 6, and y = 5.

66. x = 66, and y = 24.

67. z = \frac{2a\sqrt{d}}{\sqrt{86^2 + 3c^2}};
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  82. v = 18, w = 0, x = 12, y = 3, and z = 8.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        √10 08.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          54. x = (\sqrt{5} + \frac{1}{4})^2.

56. x = (\sqrt{5} + \frac{1}{4})^2.

56. x = 3.

57. x = 2, and y = 6.

59. x = 5, and z = 6.

59. x = 5, and z = 6.

59. x = 5, and z = 6.

10. x = 0, and y = 4.

11. x = 0, and y = 4.

12. x = 0, and y = 4.

12. x = 0, and y = 5.

13. x = 0, and y = 5.

15. x = 0, and y = 5.

15. x = 0, and y = 5.

16. x = 0, and y = 5.

17. 2313.
                                                                                                                                                                                                   644
\begin{array}{lll} 88 & x = 5 & y = 3 \\ 80 & x = 5 & y = 4 \\ 80 & x = 5 & y = 4 \\ 80 & x = 5 & y = 4 \\ 90 & x = 5 & y = 4 \\ 90 & x = 5 & y = 4 \\ 91 & x = 4 & y = 25 \\ 91 & x = 4 & y = 16 \\ 91 & x = 4 & y = 16 \\ 91 & x = 5 & y = 16 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 6 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x = 5 & y = 7 \\ 91 & x 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          98 2160
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#### EXERCISE 78.

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1. 8.
2. z = 2, y = 8, z = 82.
8. 82.
   4. £20,
5, 21b, and 81b
5. 2 lb. and 8 lb.
6. A. £69; B. £55.
7. 44 and 33
9 8 years.
0. 450, 825, and 1573.
10. 200 cavalry, 600 artillery, and 1,800 foot soldiers.
11. 10 crowns and 32 florus.
13. 15 and 8.

14. £40.

15. Base=0 ft., and height 2ft

16. \frac{b^2 + bx + r^2}{b^2 - bx}
 16. \( 5 + \sqrt{14} \) is the greater. 19. Both = a \( b \).
```

20. - 1. 21. 6 aud & 23 1611 21 101,
22. — 1 and 0,
24. 25;
25. 5 of 31.
20. 40,200 yards, or 22 miles,
27. 55, 56, 53, and 51,
28. 2, 23, 3, 31, etc., to 10.
29. 44.
80, 37, and 11.
31. — 5, and 618.

31. - 17, and 6015. 21. 49. 49. 40. 55. 40. 56. 40. 65. 40

mmutes. 38. 4th of a diameter, or 995

39. z = (1 ± /3) ± /8 ± 2/v.

 $40. \ x = \frac{\alpha + \sqrt{ab} + b}{a}$ 

5. 8, etc.

3. Three mays: 50, 38, or 17 68, 50 or 1241, or any term of sovereigns; 25, 40, or 60

44. 36.

88. z = 2 or - 2·2; y = 3 or

45. 45, 91, and 14, or 90, 42, and 19. 40. 8959.

50. Length = 2 { 12 ± 1 }; breadth =  $\frac{\alpha}{\sqrt{2}} \left\{ \sqrt{2} \pm 1 \right\}$ . 51. £450.

52. 9.
53. The horse either cost £17, and then A had £5, B £11, and C £13; or the horse cost £24, the horse cost £34, and A had £10, B £22, and C £36

64. They apent at least £879, and then A had £319, B £459, C £343, D £399, and E £639, etc.

and E 2039, etc.
50. 3 and i.
50. On the 8th day, and if they
continue their journey
they will meet again on the 15th day.

 $-(\alpha + \delta)$ . The unit of the weight the same as that in which a and b

(± √3 + 1).  $64 \ R = -\frac{r}{2} + \sqrt{\frac{3r}{\pi H}} - \frac{8r}{4}$ 

the progression formed by the common differ-ence, 1755.

69. 1st = 5, 81, 57, or any term of the progression increasing by 20, 37 and = 70, 106, 80, and 54.

### ITALIAN .- VIL [Continued from Vol. VI., p. 350.]

THE PREPOSITION PER.

This preposition denotes-

1. The passage through a place, or, more generally speaking, a relation between two objects, one of which gets moving along, piercing, penetrating, etc., through another. For example :--

A R6-ma si può au-dd-re per Fi-ren-ze, o per Lo-re-to, one may go to Rome by way of Florence or Loretto. Per eli sotto, per di so pra, through under there, through

2. The cause, motire, means by which any purpose is or can be effected, instrumentality. example :-

E-gli ta-ce per ti-mo re, per ver-go-gna, he is stient out of fear,

Lo-go-rá-to per il lún-go ú-so, worn out by a long uso.

3. A purpose, end, or aim in view, object, tendency, endeavour, effort. This is a most frequent and important use of per, which in this case exactly coincides with the English conjunctions to, in order to, so as to. For example :--

Stu-did-re, lég-ge-re, tra-lièr-re per im-pa-ri-re, to study; to read, translate in order to learn.

4. An ability or qualification to do a thing, also in this case corresponding to the English conjunction te, or to suitable prepositions with present participles. For example :-

El-la ha în-gê gno ab-ba-stan-ca per fâr-lo mê-glio di lui, she has sufficient intellect to do it better than he.

Ersere, ståre per fil-re qual-che co-sa, to be about to do something.

Cor-re-re per un mi-plio, to run a unle. An-da-re per ter-ra, per maire, to go by land, by sea.

Tas-to per gror-no, per mé se, so much a day, a month.

Fa-re qual-che co-sa per or di-ne del pa dro-ne, to do something by order of the master.

ere, tenér ú no per la má no, per un brito cio, to take, hold one by the hand, by one arm,

An important use of per is the following :-- Per quante, or merely per (olong with the noon, adjective, verb, etc., immediately connected with it) in the course of the sentence, followed by che (thus: per . . . ohe), signify as much as, however, as, whatever, etc. For example:-

Per p6-to ch't-o bi-va, however little 1 may drink, or, little as I may drink.

Per bil-la ch'el-la si-a, however beautiful she may be, or, beautiful at she may be. È gli ha per mo glie ú-na Ro-ma-na, he has marriéa a Roman-

#### VOCABULARY,

or eurdles. Bene, good, profit, Cugtone, cause, occasion, reason, motive (per cagione di, or a cavione di, on account of). Cumpo, m., field. carita, Carita, charity, compassion, merey (per carită, for -God's sake).

Colui, hie (per to consigito di colui, or per lo colui consigito, by his advice). charity,

advice). Consiglio, counsel, advice. Di dire di notte, day and night. Divenne rosso, he turned red. blushed, coloured

Dovere, duty, obli-

Agghiaccia, freezes Galuntnomó, honest man. Giorno, day (giorno per giorus, every

Io, I. Io lo tenni, I took him. o parlo, I speak. Lo dico, I say so. Lo fo, I do it. o indusse, he in-duced him, pre-vailed on him. Lui, him. Mantello, elonk. Me, me (per me, le, - as far as I am,

thou art, cou-cerned; as to or as for me, thee; for my, thy, part). Minaccia, f., threat, menace. Molti, many Morieno, they died. gation,
Egil vien, he comes. Non mi precipitate,
Fu seppello, he was
buried.

Aborto, dead.

Non mi precipitate,
do not hurry me.
Parere, opiulon.

Placere, pleasure. Poco, little (per poco, almost, well nigh). nearly,

Posta, f., post (per posta, by post). Riguardo, regard, consideration. Sarei, should be. arei cadulo, I a fall (per poor had like to have fallen).

Sofre, he suffers.

Vantaggio, advantage, benefit, proit, good.
Vena, L. vein.
Venivano, camo.
Lenne, he came. Vergoqua, shan shame Via, wny, road,

street, ronte, meana manner (per via di, by means of Villa, f., villa, country seat.

#### EXERCISE 20.

Translate into English:-

1. Lo fô per pia-oé-re, e non per do-vé-re. 2. 1-o lo tén-ni per un ga-lant-uô-mô. S. f-o par-lo per vô-stro van-tág-gio, 4. Per ri-guár-do dell'a-mí-co. Lo in-dus-so per vi-a di mi-núc-ce.
 Sóf-fre per ca-gió-ne di lni. 7. Mól-ti da lni ve-ní-va-no per con-sí-glio. 8. É-gli viên ó-gni giór-no. 9. Lo dí co per vo-stro bê ne. 10. Í-o per me sa rê-i di pa-ré-re. 11. Ah si-gnó-re! per ca-ri-tà non mi pre-ci-pi-tá-té. 12. Per le vil-le, per i cám-pi, per le vi-e e per le cá-se di dî-e di nôt-te mo-riê-no (Boccaccio). 13. Per pô-co sa-rê-i ca-dú-to. ,14? Per con-si-glio di co-lú-i. 15. Fu sep-pel-li-to per môr-to.

#### -VOCABULARY. I li-bri, the books.

Al-to, high, tall. Cin-que, five. Ci so no, there are. Con-lin-to, content, contented, pleased. Dié-ci, ten. [teeu, Die-ci-no-ve, Die ci-6t-to, eighteen. Die-ci-sit-te, seventeen.

teen.

Diffici-le, difficult.

Di-di-ci, twelve.

Die, two.

Pi-ci-le, easy.

CH di-be-ri, the trees.

CH a-mi-ci, the iriende, m. Cli spicchi, mirrors. Gli ub mi-ui, the hu-

man beings, men. I buô-ni li-bri, the good books.
gio-va-ni ser-vi,
the young men-. servants.

I nā-stri fra-tēl-li, onr brothers. I padri, the fathers. I is mi, the themes. exercises, etc. Il fid re, the flower. Il gide-no, the day.
Il gid-va-ne ser-vo,
the young man-R H-bro, the book.
R mese, the month. H pá-dre, the father.
Il té-ma, the theme,
exercise on a luis of grantmar, subject, thesis.
La ca-sa, the house.
La cit-lu, the city, town La madre, the mo-

L'al-be-ro, the tree. L'a-mi-ca. the fe-

... ımle friend.

ther.

L'a-mi-co, t filend, (m). L'an-no, the year pen-na. the peu. L'ar-md-die, the the press, clother-press, emploand. La sé-dia, the elisir, La set-ti-má-na, the week. Le a-mi-che, tha female friends. Le buô-ne pên-ne, the good pens. Le má-dri, tha mothers. Le nostre so-rel-le. our sisters. e pen-ne, tha per

tīva

looking - glass ndrior. -L'uô-mo, the human . being, man,

Mal-con-ten-to, dissatisfied, dia. pleased No re, nine, 0, od, or.

Quat-tor-di-ei, four-Quat-tro, four. Quin-di-ci, fifteen. Ra-gia-né-10-le, rea

ém-pre,

Sé-di-et, sixteen. Sei, six. m-pre, always, continually, invariably, ever. Set te, seven. So-no, are. So-no di, belong to, (i.e. are of).

sonable, rational, Spis-20, often, fre-Tre, three. Tri-di-ci, thirteen. U-no, one. U-ti-le, useful, pro-fitable, incrative. Ven ti, twenty. VI-a (in multiplieation), times, mul-

#### EXERCISE 21.

Translaté into English :---

1. I buô-ni pa-dri e le buô-ne má-dri. 2. Le cá-se di qué sta cif-tà só-no al-tís-si-me e bel-lís-sime. 3. Qué-sto pô-ve-ro è sêm-pre con-tên-to. 4. Le fí-glie di nô-stro zi-o só-no con-ten-tís-si-me. 5. La má-dre d'En-ri-co á-ma i fiô-ri ed i fan-ciúl-li. 6. Gli a-mí-ci di Gio-ván-ni sò-no ar-ri-vá-ti. 7. Le a-mi-che di mi-a sa-til-la cò na par-ti-te per Ró-ma. 8. Gli ál-be-ri nel nô-stro giar-dí-no só-no an-có-ra mól-to píc-co-li. 9. Qué-sti vô-mi-ni só-no sêm-pre mal-con-tên-ti. 10, I tê-mi di mi-o cn-gi-no só-no fá-ci-li; ma i tê-mi di mí-o fra-têl-lo só-no mól-to dif-fi-ci-li. 1k. I vô-stri cu-gi-ni sô-no ric-chi, ma le vô-stre so-rêl-le sô-no po-ve-ris-si-me. 12. Hai tu ve-dú-to gli ál-be-ri ed i fió-ri nel nô-stro giardi-no?

#### EXERCISE 22.

Translate into Italian: -

1. The friends of my uncle are very rich. 2. I have often seen these men, 3. The children of our gardener's wife are reasonable. 4. We have found Henry's sisters in the church. . 5. Your exercises are difficult, but the exercises of Lewis are very easy. 6. Have you received these beautiful flowers from John? 7. I have received from my uncle a pen-knife and twenty pens. 8. This lady has seven children. 9. This man has four sons and two danghters, who are very reasonable. 10) We have received five letters from our aunt. 11. My friend has found a pen-knife and eight pens. 12. Four multiplied by five produce\* twenty.

#### THE PREPOSITIONS SOPRA (SOVRA), SU.

.These prepositions generally denote the relation of two things or persons, one of which is on a higher -locality than the other, or one of which surpasses the other with regard to some quality.

Examples:-

Sô-pra la tá-vo-la, eò-pra la tír-ra, on the table, on the carth or ground.

Por la mo-no so-pra il pit-to, to lay tha hand on one's breast. Sul-la el-mn di u-na er-ta mon-ta-gna, on the top of a steep mountain.

.\* English words printed in italies in the Exercises must be left out in translating into Italian.

D-na cil-tà si-tua-ta só-pra un fiù-me, sul Rl-no, sul-la ma-ri-na, a town satuated on a river, on the Rhine, on the sea-

count.

And it is types in e-mi-of, to go against the enemy.

Pri-stir re si-pra pi-grif, to lend on securities.

Pri-stir re si-pra pi-grif, to lend on securities.

Pri-stir re si-pra pi-grif, to lend on securities.

In this, speak, talk, discourse of something.

La-mi-ors golver is with a si-q, he loved hum more than his

In su is frequently used in the place of su. For example:--

Sul têt-to, or in sul têt-to, on the roof.
Sul or in sul mêz-zo di, sul rê-spro, sul tra-mon-tar del so-te, towards, about noon, or twelve o clock, towards evening,

Euphony sometimes requires the addition of the letter r to the particle su, especially before a word commencing with a.

In sur il-na pidz-za, on a square.

THE PREPOSITIONS FRA, TRA, INFRA, INTRA.

These prepositions generally correspond to the English prepositions between, betwiat, among, within, in the course of, in, For example :-

Tra fi má-ro ed il fià-me, between the wall and the river. } Fra il-má-re e spe-rán-sa, between fear and hope, Tra pô-che giór-ni, in a few days,

Before the personal pronouns me, se, etc., fra and tra have a peculiar meaning corresponding to the English prepositions to, with, and are used, as it were, in the places of den-tro me, den-tro se, within me, within bimself. For example:-

Fra se me-di-si-mo dis-se, he said to himself. I Tra me so-ven-le di-ofn-do, frequently saying to myself.

#### VOCABULARY.

Aria, air, tune, Infelice, wretched, song. Iting. unhappy, underio, sented, air. lucky.

Baule, trunk, chest. Io diceu, I said. unhappy, un-Ricon lucky. Io diceus, I said. led Io sto, I stand, I Ripo Riconoscenza, grati-tude, acknow-ledgment. Carrorra, carriage Cot rest, that must remain. Clavicembalo, harp-alchord, pianorely. ant.
Labbro, m., lip (pl.
labbri, m., or,
better, labbra, L).
Magonzu, Mentz.
Marita, hushand.
Macao, diamo (river). asso, stone, rock. coglio, rock (in the Scogen, river, sen, river, cilli, erg. Sempre, always. Sera, evening (sul or in sul far della era, in sulfa era, 'awards evening).

'awards evening' fare libe sichora, pamoforte.
Cuare, heart.
Dâ, gives (f.e., 10
situated towards,
faces, or fronts).
Di lus, of him, lus.
Discordia, discord. Meaza wotte, mid. night. towards evening). Si può parlare libe-ramente, une may Monte, mountain.
Non ha diritio veruno, he has no
right whatever. time.

Fore, to do, make,
ceruse (seif for or
el for del gipron,
in sail masserr
dal giorne, at the
break of day).

Testo, fact, deed, ast
(seif, in the
ext, in the very
pron, answer,
Fole, faith.

Fole, faith. npenke, one may npenk unreserv-edly. Sla delto, be it said leib resti fra di noi, na delto fra tune. not, we must keep it a secret, or to ourselves). ceranza, hope. esso, self (lo dicera fra me stesso, I said to myself). Finme, river.
Francoforte, Frankco, fra poco, in a ittle or short-time, ers long). Punto, point, sub-ject. Qualche, some. rada, street Tale, such. Francayon, fort.
fort.
Coniore, father.
Re pianto, ite has aleet teats.
I juid storiunato, the most unfortunate.
Reno, Rbine. Taroline, table.
Vi promette, I promise you.

#### EXERCISE 23.

Translate into English :-

1. Ma-gón za, cit-t'a sul Rê-no. 2. Fran-co-fôr-te. sul Mê-no. 3. Sul fát-to. 4. Vi pro-mêt-to sul-la mi-a fé-de. 5. Sn qué-sta têr-ra. 6. Su qual-che ta-vo-li-no. 7. Non sa-prê-i ri-spôn-der-vi su unl pan-to. 8. I ba-u-li só-no sál-la car-rôz-za. 9. Ha pián-to súl-la di lui dis-grá-zia. 10. Non ha di-rit-to ve-rú-no súl-la mi-a ri-co-no-seên-za. 11. Ri-po-sáte-vi súl-la mi-a pa-rô-la. 12. La cá-sa dà súl-la strá da. 13. Sul far del giór no (or in sul na sce-re del gior-no). 14. Snl far del-la se-ra (or in sall-la sè-ra). 15. Súl-la (or in súl-la) mêz-za nôt-te. 16. Fra a-mi-ci si può par-la-re li-he-ra-men-te. 17. 11 più sfor-tu-na-to fra' ge-ni-tô-ri. 18. Ciò re-sri fra di noi ; sí a dét to fra noi. 19, 1 o di ce va fra me. 20. É-gli ver-rà fra diê-ei giór-ni.

	VOCABULARY.	
d-da cquá-to, wa- tered, washed, bathed. db-lo-gro, cheerful, gay, merry, sprightly, Jolly, jovial. Crá-to, created,	Il ci ne, the dog.  Il fuz-co-lit-to, the pocket - handker-chief.  Il git-to, the cat.  Il li-ro, theiro.  Il mi-o, mine.  Il mi-ndo, the	In pera, the pear. In pera, the earth, soil. Soil. Sent. Pin-do, wept, shed tears, bewaled, Tri-so, sad, nfilted, unclanchely.
produced, caused. Di-o, God. B-oli-no hin-no, ther (m.) have. El-le-no hin-no, they (f.) boro.	world. If no stro, ones. If po no, the apple. If pro to, the meadow, pasture- field.	Tutin la cion, the whole house, Thiste is case, all houses, Thisti i fishi, all flowers, I Thisti all usincipi.
Feddie, faithful, loyal, trusty, true, i miet fractiell, my brothers. I sud-s fractiell, lish (her, its) brothers. I tud-s fractiell, thy brothers.	Rei-o, his, hers, its. It to con-li-ple, the lead-pencil. It tim, thme Il re-iro, yours. La ci-rit-pla, the cherry. La not-te, the night.	ali men, every- lody. Thi-to, whole, en- tire, all, every. Thi-to it mon-da, the whole world, all the world,

#### EXERCISE 24.

Translato into Italian :--

1

Recordo, Richard

r, fear

teri, you may

1. My brothers are very melaneholy. 2, Hast thon seen our glasses and our bottles? 3. Where nre your pocket-handkerchiefs and ours? 4. I have given (to) this poor child my pens and thine. 5, My father has sold his dogs and mine. 6. Have yon also sold yours? 7. Thy wife has bought ten glasses and four bottles for her daughter. . 8. All these bottles belong to our mele. 9. I love all these beautiful flowers. 10. I think every day (i.e., all days) of Charles, '11, I bave seen the whole town. 12. Louisa has (i.e., is) departed with all ber (female) friends.

#### KET TO EXERCISES.

Ex. 12.-1. He has returned from the wood, 2. He has already departed from Naples. \$3. I am betrayed by you, by all. 4. He is descended from a noble family. 5. Far from my parents. 6. On whom do you depend? 7. One does not distinguish the one from the other. S. He has not yet gone out of the city. 9. Everywhere. 10. From one side. 11. They did not want to go out through this place. 12, I have been to my sister. 18. After dinner I shall go to him. 14. He came this morning to me. 15. He lives (lodges, resides) at his father's (or in his father's house, or with his father).

Ex. 13.—1. Egli viene dalla cavallerizza e non dal giardino.

2. Da Amburgo a Parigi ci sono esato novanta miglia francesi.

3. Vien'egli dalla bottega? 4. Venite vol dalla commedia?

5. No, vennamo dal ballo. 6. I mobili del Signor Hall sono stati venduti da suoi erati. 7. Donde vengono questi signori?

5. Alcuni ritorunano dalla caccia, altri dal passeggio, e questi ultimi dalla pasca. 9. Ecco ii danaro che nil exatto spedito dal padre. 10. Questo dipende dalla madre, a non dafratello. 11. Il passeggio dalla virtà al vizio è asadi più corto che quello dal vizio alla virtà. 12. In aspetto una riposta da Gurvanut, egli è giù stato tra mesì in Londra. 13. Guglielmo è ritornato oggi da Parigi.

Ex. 14.—1. She is in the next room. 2. I am almost in port. summer season. 4. He goes into the garden, into that room, to France, to the country, to Scotland, to Turkey. 6. He is in the yard, bit the kitchen, in the cellar. 6. He has gone to church, to town, to the square, to the theatre. 7. He lived in that house. '8. I found him in bed. 9. Anthony is angrywith the. '10. It is spoken of in the whole city. 11. He departed in lasto. 12. He went there in a carriage. 13. They have gone out at this moment. 14. You are now in my handa. 15. I came before him on tipbe, and her I wat till he comes. 16. I rely on my brother's nbility. 17. Some copies will be printed on parchimont. 13. You are in the bloom of youth, the prime of life.

Ex. 15.—1. Il giardino di mio sto è grandissimo. 2. Abbiamo veduto la tavola ed lletto di tao padre. 3. Ho recevuto questo manbiolo da indi zia. 4. Aveta vol ricevuto un libro da questo fancialid? 5. Abbiamo prestato il nostro ambrello a vostro fratello. 6. Avete vol trovato questa penna nella vogtra scuola?

7. Abbiamo scritto una lettera a nostro ato ed a uostra za. 8. Yostra madre lin dato una cuilla a mia sorella. 9. Avete vol veduto un bianbian el nostro giardino?

Ex. 16.—I. Gl'infelici trovano consolazione nella speranza. 2. Vostra sorella non-è nella semera, ella sarà andata o nella cancina o nella cattine. 3. Vogliamo andare chi colazione nel casinetto? 4. In aggradevole compagnia il iempò passa assi presto. 5. Non co nessuno nel castello? 6. No, il castallo è nsciti on questo punto. 7. Vol avete avuto bel tempo nel vostro viaggio. 3. Voi avrete (ella avri) in questo biglietto l'indivizzo del conta. 9. Egli nascose la chiavo in quel l'armadio.

Ex. 17.—1. To look askance. 2. Please to come with me.

In course of time. 6. He yas killed with a pistol-shot. 7.

With an alarmed countenance he told me. 8. On purpose, intenlionally 9. With astonishment. 10. Away with this thing. 11: With good grace. 12. With awkwardness. 13.

With your kind permission. 14. Most magnificently. 15. With all the strength.

Ex. 18:—1. Il mlo libro è sullo scanno. '2'. Ho dato Il mio cappello a questo povero funciullo. 3. Il libro che ho icervato da un unico è perduto. 4. Arôte voi frovinte l'anello di Carlo? 5. Il giardino di Giovanni è piecolissimo: 6. L'amico di Gughielmo è partito. 7. Mio cagino, è arrivato. 8. Abbiamo risevato nua lettera da Luigi; egli è a Milano. 9. Ridolfo è partito per Venezia. 10. Avete voi veduto l'orinolo di Luigi? 11. E vostro zlo partito per Parigi? 12. La zia di Carlino è in Londra. 13. Il nostro vielno ha un figlio che si chianna Rodolfo ed un figlia che si chianna Luigia.

Ex. 19.—1. Il nipote è audato a pranzare nel parco col figlio.

e colla figlia del generale. 2. La settimana ventura vogilono andara tutti insisuno in canuagna. 3. Un correre è arrivato colla unova della pace. 4. Il cugino arrivò qui coll'ordice espresso di compura un cavallo ed una carrozza. 5. Il mondo è pieno d'ingrati: si vive cogl'ingrati, si lavora pegl'ingrati e si ha da far sempre cogl'ingrati.

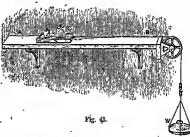
#### APPLIED MECHANICS.—VIII.

[Continued from Vol. VI., p. 346.]

LAWS OF SOLID AND FLUID FRICTION — EXPERI-MENTAL DEDUCTIONS—WASTE OF ENERGY BY FRICTION—TRANSMISSION OF POWER BY BELTS.

HAVING considered some of the effects produced hy friction, it may not he out of place to inquire what the quantitative laws are which the phenomena connected with friction appear to follow. The relative motion of two bodies, in contact and pressed together, or of particles of the same hody, is resisted by a force or forces which we attribute to friction, though what friction itself really is we do not know. Whatever friction may be, some of its phenomena are well known to all, and have been the subject of experiment hy Coulomb 100 years ago, and Morin and many others since. It is only necessary to refer briefly to these experiments. The apparatus employed by General Morin was somewhat like that shown in Fig. 43.

The loaded box or slider c was pulled steadily along the level surface A by a force W. It was



found, as the weight of cincreased, whad to be increased in the same proportion. It also appeared that within certain limits no change was produced in why altering the area of the surface of cincontact with A, and further, that the speed of c did not seem to affect to my great extent the value of w required, if the weight of c remained the same.

<sup>1</sup> The same laws me found to hold when the apparaths employed is like that shown in Fig. 44. The slider is placed on the plane AA, which can be tilted to different angles, gravity causing the weight to move steadily down the plane when a certain

angle—called the "limiting angle of friction"—is reached. This, it is easy to show, is hut another

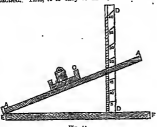
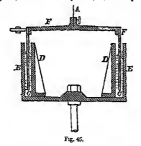


Fig. 44

illustration of the first of the laws already mentioned, and the others can also be tested as before.

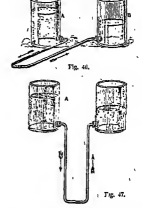
#### FRICTION OF FLUIDS.

This part of the sobject is somewhat complex, at least from n mathematical point of view, but it will be sufficient if we state the results which have been arrived nt mainly by experiment. The student may easily carry out an interesting experiment with a piece of apparatus such as that shown in Fig. 45, where a heavy disc, r, is suspended



partially in a fiold contained in the vessel EE. If the disc is rotated friction causes the fluid also to rotate, the containing ressel trying to follow the fluid, the vessel being mounted on a vertical axis. II, now, this tendency of the vessel is counteracted by known forces, and the amount of these focces noted for different speeds of the disc, a very important law for the friction of floids at different speeds is obtained. To find how the friction depends on pressure, an apparatus like that shown in Figs. 46 and 47 may be employed. Thus with a certain difference of level of the fluid in the two

ressels, A and B, find how long it will take a given quantity of the fluid to run through the bent pipe when that pipe is held in different positions so that the pressure in it is different. If the given quantity of fluid always takes the same time to flow through under different pressures, we have some



right to infer that friction in fluids does not depend on pressure. These and other experiments which we have not time to describe have resolted in the formolation of the following laws:—

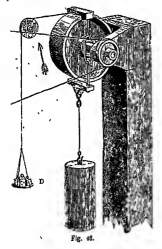
Solids.	Fluids.		
Friction is proportional to pressure.	Friction is independent of		
Friction is independent of area of contact.	Friction is proportional to wetted area.		
Friction does not depend much on relative velocity.	Friction depends very much on velocity.		

It is interesting to find such a complete contrast in the laws of solid and fluid friction. It should be noted, however, that the third law for solids cannot be tested with any degree of accuracy by any of the pleces of apparatus described. It may he tried more satisfactorily with the apparatos designed by Professor Perry and shown in Fig. 48. A plece of metal, or slider, rests on the convex surface of a pulley, which is driven either by hand or power. A sofficient force, doe to the weight D, is applied to the slider to keep it always midway hetween two stops and on the highest part of the polley. If the polley is driven at different speeds, the suspended

load being kept constant, it is found that.

different forces are required to keep the slider in

its proper position, thus showing that the third law
is incorrect. The variation in triction is, however,



small for pretty wide changes of speed. The student can plot the actual law in the ease of two given substances and within certain limits of speed. The other laws of solid friction may also he illustrated by this machine,

The first law of solid friction is generally written in the following concise form—

$$F = \mu P$$

where F is the tangential force of friction, P the normal pressure between the two surfaces, and  $\mu$  a coefficient called the coefficient of friction. It may be found by the apparatus shown in Fig. 44, and it can also be readily proved from the equilibrium of the forces, that the tangent of the limiting angle of friction is equal to the coefficient of friction for the same two surfaces.

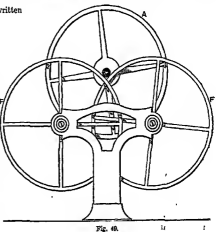
The correctness of this rule will he seen by an experiment with the apparatus shown in Fig. 44. When the plane AA is elevated till the slider of just moves down with a steady speed, it will be found that the tangent of the angle which AA makes with the horizontal is equal to the coefficient of friction as found by the method indicated in Fig. 43.

Morin found some of the following mean values, of this coefficient:-

Materials.			Coefficient of friction		
Oak on oak - Wood on wood generally - Wrought iton on oak - Wrought iron on cast iron Cast iron ocast iron on cast iron on cast iron on cast iron on cast iron on the cast iron or cast iron or cast iron or cast iron or cast iron on the cast iron on the cast iron or	:	-	:	:	'25 to '5 '6 '18 '15 '8 to '5

The student should remember that what we have called the "force of friction" is really the resultant of a great number of forces, just as the "force of gravity" is the resultant of all the forces of gravity acting on any hody. Also, that friction is a passive force, always acting against motion. If, for instance, a man mounts a ladder, resting in the usual way against a wall, its foot tends to slip ont, and friction acts invards towards the wall; but if the man stands on the ground and pushes—or tries to push—the foot of the ladder towards the wall friction acts outwards against the intended motion.

Friction at bearing surfaces, such as the journals of shafts and axies, wastes energy by turning it into the less useful form of heat. The reduction of this waste is one of the great aims of the mechanical engineer, roller and ball boarings being used in many machines for this purpose. We should mention that the friction of two bodies rolling together, though much less, follows the same laws as for silding contact, and Professor Osborne Reynolds



has shown that the friction in the formor is really due to a silding or erceping of the surfaces in contact, due to their deformation under the pressure:

· Friction (or "anti-friction") wheels are sometimes used for machines in which the load is small, as, for instance, in Atwood's machine-referred to later on-where it is very important that the waste of energy by friction shall be as small as possible. The arrangement is shown in Fig. 49, where the axle of the wheel A, of which it is necessary to reduce the friction, rests on the rims of the two frictionwheels FF, instead of on bearings as usual. It will easily be seen that this arrangement diminishes the distance of rubbing per turn of A, for the rubbing now takes place at the axles of FF, which turn only through a small fraction of a revolution whilst A goes once round, whereas, if the friction-wheelswere not used, rubbing would take place through a distance equal to the eircumference of the axle A.

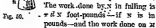
We have not space to refer to other ways of reducing friction, such as the use of lubricants and other methods familiar to the reader.

It must not be thought that friction is always undesirable; in fact, with the exception of gravity there is, perhaps, no phenomenou of nature to which we are more constantly indebted.

#### TRANSMISSION OF POWER BY BELTS.

One very familiar case in which we until ourselves of the holp of frictional resistances is that of transmitting power by means of a belt. The way in which a belt transmits power, and the fact that

such a belt is subjected to different pulls on the two sides of the pulley it drives, or is driven by, will easily he understood by a simple illustration, such as that given in Fig 50, where a pulley, A, fixed on n shaft, is turned by two unequal weights, N and M. That both weights are required is evident, showing us that there must be pulls in both sides of a belt which transmits power; and we also see that in order to turn the pulley they must be unequal. If the dinmeter of the pulley is il feet, then when it turns once round the weight x falls # d feet. and a rises an equal distance.

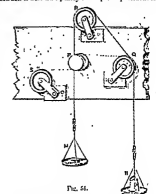


pounds—and the work done on at is  $\pi \notin M$  foot-pounds. The difference of these amounts is the work done on the shaft in one revolution, hence, if it has a stendy speed of  $\pi$  revolu-

tions per minute the work done per minute is  $\pi d n (x - m)$  foot-pounds, and the horse-power transmitted by the belt is

This is a very important rule, and should be earefully borne in mind.

In connection with the question of the friction between a belt and pulley a simple experiment may



he made by fixing the pulley as shown in Fig. 51, and causing the belt to slip over it.

A constant weight, M, represents the tension in the stacker side of the belt, whilst a weight N, just sufficient in cause steady slipping, measures the frietion for different amounts of lapping on the fixed paller or post.

Such results as those given below are obtained in the experiment.

l, the lapping in terms of one en- cumference.	s, the weight just sufficient to mer- come friction and the weight of n.	Logarithm of N.
1 10 17 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	80 165 120 206 265 359 501*2	1*0001 2 0212 2*17-4 • 2 3,010 2*4:32 2*5707 2*7000

It will be seen that the figures in the first two columns follow a similar law to those given as an illustration of the compound interest law in lesson II. Vol. V1., page 35, the lapping increasing in arithmetic progression, whilst the friction increases

in geometric progression. Such numbers when plotted, give a logarithmic curve, and if columns 1 and 3 are plotted a straight line will be obtained, its law being

 $l = 1.82 \log_2 N - 2.91$ , or  $l = 1.82 (\log_2 N - 1.6)$ .

Now the constant weight at was 40, and log. 40 = 1 602, hence the law really is

$$l = 1.82$$
 (log. N - log. M),  
or  $l = 1.82$  log.  $\frac{N}{M}$ 

The law obtained mnthematically is similar to this, being  $N_{m,m} = 4343 \mu \theta$ ,

where  $\theta$  is the angle in radians, embraced by the belt. The compound interest law already referred to is  $\log \frac{\Lambda}{2} = 4343.4.\tau,$ 

where A is the amount which the principal P becomes in n years, r being the interest of £1 for one year,

Combining our experimental law with the theoretic onc, the value of the coefficient of friction a in our experiment, is easily deduced.

NUMERICAL EXAMPLES.

1. If the mathematical and experimental laws for the friction and lapping of a belt are correct, find, from the results obtained by the experiment referred to above, the coefficient of friction in that particular case.

Answer,  $\mu = +$  nearly.

In the experiment the post, was brass worn very smooth, and the open had also been in use for some time. With leather on east-iron, the usual substances in contact in the transmission of power by belting, the coefficient is much higher.

2. A machine is driven from a pulley 4 feet in diameter by means of a belt. If the difference of pull in the two sides of the belt is 20 pounds, and the pulley makes 150 revolutions per minute, find the power transmitted by the belt.

Answer, 141 borse-power.

3. The fly-wheel of a steam engine as 9 feet in diameter, and makes 96 revolutions per minute. What must be the difference of pull in the two sides of the belt if 26 horse-power is transmitted by it?

Answer, 316 1 pounds.

ELOCUTTON, XII.

PROMISGUOUS EXERCISES (continued).

XVII. THE DOWNFALL OF POLAND.
O sacred Truth I thy triumph ceased awhile,
And Hope, thy sister, ceased with thee to smile,
when leagued Oppression poured to Northern was
Her whilskered pandours and her fleros hussurs,

Waved her dread standard to the breeze of moun Pealed her loud dram, and twanged her trumpet horn; Tumultuous hors or brooded o'er her van, Presaging wrath to Poland, -and to man ! Warsaw's last champion from her height surveyed, Wide o'er the fields a waste of ruin laid ; "O Haaven I" he cried, "my bleeding country save I Is there no hand on high to shield the brave? Yet, though destruction sweep these lovely plains, Risa, fellow-men ! our country yet remains ! By that dread name, we wave the sword on high ! And swear for her to live i-with her to die!" He said, and on the rampart-heights arrayed His trusty warriors, few, but undismayed; Firm-paced and slow, a horrid front they form, Still as the breeze but dreadful as the storm : Low murmuring sounds along their banners fly, "Revenge or death,"-the watchword and reply; Then pealed the notes omnipotent to chaim, And the loud toesin told their last alarm ! In vain, alas I in vain, ye gallant few, From rais to rais, your volleyed thunder new . Oh! bloodiest picture in the book of Time, Sarmatla fell, unwept, without a crime; Found not a generous friend, a pitying for, Strongth in her aims, nor mercy in her woe; Dropped from her naryeless grasp the shattered spear, Closed her bright eye, and ourbed her high career : Hope, for a season, bade the world farewell, And Freedom shricked-as Kosclusko fell. The sun went down, nor ceased the carnage there; Tumultuous murder shook the midnight air, -On Prague's proud arch the fires of rum glow, His blood dyed waters murnuring far below; The storm prevoils, the rampart yields away, Busts the wild cry of horror and dismay ! Hark I as the mouldering piles with thunder fall, A thousand shricks for hopeless mercy call ! Earth shook,-red meteors flashed along the sky, And conscions nature shuddered at the cry l O righteons Heaven I ere Freedom found a grave. Why slapt the sword, omnipotent to save? Where was thine arm, O Veogeance! where thy rod, That smote the foes of Sion and of God : That crushed proud Ammon, when his iron car Was yoked in wrath, and thundered from afar? Where was the storm that slumbered till the host Of blood-stained Pharaoh left their trembling coast; Then bade the deep in wild commotion flow, And heaved un ocean on their march below? 'Departed spirits of the mighty dead ! Ye that at Marathon and Leuctra bled! Frienda of the world I restore your swords to man, Fight in his sacred cause, and lead the van l Yet for Sarmatia's tears of blood atone, And make her arm as puissant as your own I Oh I once again to freedom's cause return The patriot Tell, the Bruce of Bannockburn ! Yes, thy proud lords, unpitied land I shall sea That than both yet a soul, and dare be fice ! A little while, along thy saddening plains, The starless night of Desolation reigns;

Truth shall restore the light by Nature given, And, like Promethens, bring the fire of Heaven l

Prone to the dust Oppression shall be hurled,

Her name, her nature, withered from the world.

Thomas Camphell.

## XVIII. EDMUND BURKE.

A sagacious critic has advanced the opinion, that the ment of Burke was almost wholly literary; but I confess I see htile ground for this assertion, if literary excellence is here mader stood in any other sense than as an munediate result of the highest intellectual and maral endowments. Such compositions as the writings of Burke soppose, no doubt, the fine taste, the command of language, and the finished education, which are all supposed by every description of literary Success. But in the present state of somety, these qualities are far from being uncommon; and are possessed by thousands, who make no pretcusions to the eminence of Burke, in the same degree in which they were by him. Such a writer as Cumberlaud, for example, who stands influidig below Burke in the scale of intellect, may yet be regarded as his equal or superior in purely bierary accomplishments taken in this exclusive sense.

The style of Burke is undoubtedly one of the most grounds forms in which the English language has ever been exhibited. It displays the happy and difficult unans of all the tichness and magnificance that good teste and magnificance that good teste and magnificance that good teste on the perfectly easy construction. In Burke we see the manily necessary of the profound and vigerous thinker, the measured banck of a grenadier. We forgive the great moralist has attituded to be portly which they onneed; but we almeit in Burke, as in a time antique status, the grace with which the large flowing role dampts they force with which the large flowing role dampts they force with which the large flowing role dampts they for the measured the fightly of the profession of the status of the sta

But with all his littory excellence, the peculiar merits of the great man vere, perhaps, the faculty of profound and philosophical thought, and the mont courage which led hun to duregard personal inconvenience in the expression of line entitlent. Deep thought is the informing sool, that everywhere sustains and inspires the imposing grandour of his elementee. Devin the besty on the following soll subtinating the only one which was not an innoceance expression of his views on public affirm—there is still the same richness of thought, the same basis of "durino philosophy," to support the harmonium superstructure of the language. And the moral courage which formed so renarrishink a fasteria in the character contributed not less essentialty to his history is mooses.

It weems to be a law of nature, that the highest degree of cloquence denatuds the mice of the noblest questilies of clanacie, as well as hielder. To think is the highest exercise of the much it was a hielder. To think is the highest exercise of the much it was a fine that the highest exercise of the much it was a fine that the highest exercise of the much considerable without houghts be a mere parallo of words; and no man can capters with spirit and vigour any thoughts but his own. This was the secret of the coloquence of Rowessen, shuth in own the success of the declaration of the forms to that of Burke. The presented of the Jesuita college one day hughed of him by what at the had been able to write so well. "I said what I thought," replied the nocessions of the form of the first was a first of the form of the second of the form of the first way that the had been able to write so well. "I said what I thought," replied the notes well of the first way that the best explanation of the some A. H. Eurert.

In the "Downfall of Poland," by Thomas Campbell, and the spirited word-painting by Professor Wilson of the recovery of a child by its mother from an engle's cyrie, to which even a sailor had not dared to climb, the reader will find admirable exercises, in the first-named for his elocational powers, and in the latter for his ability to render a well-described scene even still more graphic by the manner in which he reads it.

The following is an extract from a debate for young speakers, and forms a useful exercise in elecution:—

#### XIX. CHARACTER OF JULIUS CESAR,

First Speaken.—"Whe Cosser a great insit?"—What revlation has baken place in the first appointed government of the universe—what new and opposite principle has begun to dreef the operations of nature—what refulation of their long established process; has deprived. Renson of the scaptre, and Vertue of her throug, that a character which forms the noblest theme that ever metit gave to fame, should now become a quastion for delete?

No painter of human excellence, if he would draw the features of that here's churacler, need study a favourable high or striking attitude. In every posture it has majest; and the fineaments of its beauty are prominent he very point of these

It is a generally received opinion, that uncommon circumstances make uncommon until clear was on uncommon mentances and common derentstances. The colosal mind command your admiration, no less in the paraces' explive, than in the tarker at Pinnesla. Who but the first of his record could have under vassals of his savega mostler, morked them into reverse of a superformative, and threatment, with security, the power that held him at his energy. Or all the airthing health in Cases's in the half well of the product of the surface of the color of the product of the color of the product of the rectance of the surface of the rectant health was also all her sold, "Such a man was been to compare and to empire!"

To expatilation Casar's powers of oratory would only be to add one power englishm to the testimony of the first historian. Cecro insured grants him the paim of almost pro-eminent men't; and seems at a loss for works to express his similar tion of him. The volor was memeral, his delivery encyclet, his isagrange chaste and rich, appropriate and premiars. And it is well presented that, had he is suited the art of public speaking with as much industry as he studied the art of a not be routed have been the first of orators. Quintillas usays, he would have been the notly man capable of combating Green's but granting first to have been equal in ability, what equal context could the third Cleen-winoso nerves fail that, and whose tongue failers when the Forum gilliters with arms-what equal context could be have held with the man whose viguer chartised the Belger, and anuffulfated the Nerval, that constituted the ground lift they were heaven to plees of the

His abilities as a master of conposition were unloabledly of the first center. How admirable is the airrecture of his Commentainest. What perspicuity and animation are there in the detailst You fatery yourself rupen the field of nelron You follow the development of his phan with the Involve tenriselly? You look on with unwearied altention, as he forlitles his comp or inversity the incension screens; the lumptants formed: You beheld has legions, as they more forward from different points to the fine of lattich? You have the short of the coast, and the crash of the encounter; and, hereafthess with suspense, mark every fluctuation of the arrival tile of war.

As a politican, how communicate mas his abdress—how grand his projections t—how lappy the execution of his masses. He governs his province with nucle equity and wisdom as add a milder but a fatter hister to his glory, and by their fame prepare the flowan people for his happy poke. Upon the very eve of his replace with the convention of the control o

soldiers that may no longer serve him, and whose weapons on, the above may be turned against his breast—presenting here a noble example of his respect of right and of that magnamity which animining that graftitude should not ceave, though ejenefits are discontinued. When he religs sole master of the Roman world, how temperate is his trimuph 1—how scrupnions his respect for the very forms of the laws! I fed discours to preserve the virtue of the State by laying wholesome restraints upon haviny. He circumges the arts and sclences, patronises genins and talent, respects religion and justice, and justs in practice every means that can contribute to the welfare, the happiness, and the stability of the empire.

It is unnecessary to recount the military exploits of Cesar, Why should I emaple your attention to follow him, for the hundredth time, through hostile myriads, yielding at every encounter to the force of his invincible arm; ? As a captain, he was the first of warfors; nor were his valour and skill more admittable than his abstinence and waterhilders, his disregard of case and his endurance of labour, his mederation and his mercy. Perhaps, indeed, this last quality forms the most dominant feature in his character; and prove by the convequences of its excess, that victua itself requires restraint, and has its proper bounds which it ought not to exceed—for Cesar's moderation was his triu!

That Casar had a heart susceptible of friemiship, and affect to the linest touches of humanity, is unquestionable. Which does be attempt so often to avert the storm of rivil war? Why does he pause so long upon the brink of the Rubleon? Why does he weep when he beholds the head of his innfortunate rival? Why does he delight in pardoning his enemies—even those very night that had deserted blus?

It seems as if he lived the lover of mankind and fell—as the bard expresses it—vanquished, not so much by the weapons as by the ingratitude of his murderers.

. If a combination of the most splendid talents for war with the most bacrel love of peace—of the most illustrious public virtue with the most endearing private worth—of the most unyleiding courage with the most necessible moderation, may constitute a great man, that it to must be Cresar's [

SECOND SPEAKER.—No change hos taken place in the first appointed government of the universe; the operations of nature acknowledge now the same principle that they did in the beginning; Reason still holds her sceptre, Virtue still fill-her throne; and the opithet of great does not belong to Casar!

I would by \$6 down, as an unquestionable position, that the worth of talents is to be estimated only by the use we make of them. If we employ them in the cause of virtue, their value is great; if we employ them in the cause of vire, they are less than vorthless—they are penticions and vile. Now let us examine Cosan's telents by this principle, and we shall find, that neither as an orator nor as a politician—neither as a wardor nor as a find—was Cosan's a great man.

If I were asked, "What was the first, the second, and the last principle of the virtuous mind?" I should reply, "It was the love of country." It was the love of parent, brother, friend I—the love of hard—like love of houser, virtue, and religion I—the love of over good and virtuous deed I say, thee, if I were asked, "What was the first, the second, and the hast principle of the virtuous unind?" I should reply, "Att was the love of country I". Without It mus is tha basest of his kind I—aselfish, canning, narrow speculator I—a trader in the dearest interests of his species I—reckless of every fit of nature, sentiment, hillsetion I. What was Cesar's omtory F.—How grid the type within to be actuated by the love of country I in justified for political interest the invader of his honour—sheltered the incending I—aselfed the jiberties of his

country, and bawled into nileuce every virtnen's patriot that struggled to ujhold then! He would have been agreater omfor than Cleero! I question the assertion—I deny that it is correct!—He would have been a greater owfor; than Cleero! Well !— left! pais—he might have been a greater owfor, but he could never lave been so great; man. Which way seeper he directed his talents, the same inordinate ambuton would have let to the salue results; and had he invoted hiuself to the study of outdory, his tongue had produced the same effects as his sword, and equally decolated the immediated has he would be equally decolated the immediated and his sword, and equally decolated the immediated supplies.

But Casar is to be admired as a politician! I do not pretend to define the speaker's idea of a politician; but I shall attempt to put you ln possession of mine. By a politician, I understand a man who studies the laws of prindence and of justice as they are opplicable to the wise and happy government of a people, and the reclurecal obligations of states. Now, how far was Clesar to be admitted as a politician? He makes war upon the musecut Spaniards, that his military talents may not suffer from inaction. This was a ready way to preserve the peace of his province, and to scenre its loyalty and affection! That he may be recorded as the first Roman that had over crossed the Rhine la a hostile manacri he invades the naoffending Germans, lays waste their territories with fire, and plunders and sacks their country. Here was a noble policy !that planted in the minds of a brave and formidable people the fatal seeds of that revenge and hatred which finally assisted lu accomplishing the destruction of the Roman Emphe! In short, Casar's views nero not of that snlarged nature which could califle him to the name of a great politician; for he studied not the happeness and interest of a community, but merely his own advancement, which he accomplished-by violating the laws and destroying the liberties of his country.

That Grear was a great compieror I do not eare to inspita. Illis admirers are welcome to all the advantages that result from such a position. I will not subtract one victim from the hosts that perished for his fame; or abate, by a surgle groun, the anffertage of his vanquished enemies. But I will arow it to be my opinion, that the character of a great conqueror does not necessarily constitute that of a great man; not can the rectain of Casari's victories produce any other impression upon my mind than what proceeds trou the contemplation of those convictions of the cartie, which is n moment immades which rain the plains of fertility and the abodes of peace; or, at one shock, convert whole critics into the graves of their living ipopulation!

But Cresor's numblecence, his elemency, his moderation, and his affectionate mature, constitute him a great man! What was his numblecence, his elemency, or his moderation?—the automaton of his ambitton! It knew no aspiration from the Deity! It was a thing from the hands of the mechanicna!—an ingenioris mockery of nature! Its nation seemed spontaneous—its look argued a soul—but all the virtue lay in the finger of the operator. He could possess no real munificence moderation, or elemency, who ever expected his gifts to be doubled by return—who never abstalned, but with a view to excess; nor spared, but for the indulgence of repactly.—
Knowles,

. The following tract on the mission and duty of the man of learning affords a fitting conclusion to our lessons in Elocution:—

#### XX. THE SCHOLAR'S MISSION.

The wants of our fines and conutry, the constitution of our modern scelety, our whole position-personal and relative forbid a life of meri sobelarship or literary pursuits to the great majority of those who go out from our colleges. However it may have been in other times and other lands, here and now, but few of our educated near are privileged—

y toda the hardest to hear the sout of the great Dabel, and not feel its sin." Society bas work far us, and we must forth to de it. Full society bas work for us and we must both to as it, read work and leavily we must gord on the many gaven either up. early and mantly we must gird on the many govern general the lane leaves and scantly fragments of our youthful lare. and same reaves and seemly integred as any youtiful and go not smooth plants as any youtiful and go not smooth as a seemly integred as a see your seemless and go not smooth as a seemless and and go ant among meth, to act with them and for them, are a practical age; and air Windam, such as it is, or must street a practical ago; and aur Wisdam, suan as it is, "mus arms and or; and atter her vare in the atrests standing in the atrests standing in the street, and the street is the street of the street in the

and cry, and otter her vare in the attrests, stanting in the attrests of the paths, crying in the about piece of consenting, at the contract of the paths, crying in the about piece of consenting, at the contract of the con piaces or the paths, crying in the annel piece of com-the entry of the city, and the comme in at the doors. ne coursy of the cury, and the coming in at the doors,
This stitle of things, though not suited to the tartes and This state of things, though not surred to the raws and qualities of all, is not, on the whole, to be regetted by eduqualities of all, is not, on the whole, to be regretted by early cated man as onth. It is not in hierary production any, or cated man as each. It is not in literary production anily of abletly this concerns much find the extrement, and falling in emeny, tang concertes must ance at expression, and units are more and beauteenee. In the groot thest re of musua in naurur and benancence. In the groot meetre of the world's affairs, there is a worldy and a sufficient sphere. the world's agains, there is a worthy and a sufficient sphere. Showing press the world's needs the world against the well-trained, enlarged, and entireted intelligence and the world against th pagenty needs the vert-trained, entergot, and entergot much less of the scholar in its middle — needs it, and welcomes it. Need of some someone in the minute of compactly, it will take a many over the history of compactly, it will take a many over the history of compactly, it will take a many over the history of compactly, it will take a many over the history of compactly, it will take a many over the history of compactly, it will take a many over the history of compactly, it will take a many over the history of t The Jouthful schalar place of honour, infinence, and power The Jonathini scholars has no occasion to deplore the late its soon in terr hum nua gives it is place; or, is the power non no occavion to connect this tare that it some in tour mile from his studies, and cast him into this section, the connection of the con trom ms atmuce, and case and may are ascening one entirure and such make a section one of the contract of the will be look or useless, even there. Every none or sunni-greer with his has received, and the talkenne process by wholes erery grand his his reachest, and can remained in vicine by such as the recibil it. This heightened grace as tribute of thought and the recibil it. be reached it; the heightener grace at vigour of thought in appeals he has accounted—all shall tell fully, notify, if he will apacels he has acquired—all shall tell fully, soldly, if he will give bred in the carditions. And are conditions, the prime give need in one consistent, and one consistent, the former one, is, that he do n true man, and recognize the obligation of ane, 13, that he of a true man, and recognize the compound a man, and go farth with therit and will, and every get and a man, and go nerth with neart and with and every gus and acquirement declicated, brungly and revalidely, to the too sequirements accurates, savingly airs resource; so we can and the light These are the terms, and agest from these and the right iness are the terms, and aper turn there is no ancess, no influence to be had a lach as a magent

there is no success, no innuence to or used unon an ingeneral world would and far seeing mind would not a sound and far seeing mind would not a seeing are to seek.

Indeed, the not an easy thing, nay, it is not a possible thing. indeed, it is not an easy tuning, noy, it is not a possible tuning to oldern a substantial success and an obding inflamers, exto outsing a supergrantial success, and on a golding insurence, and open on these terms. A factitious popularity, a trumper of the control of cepts an energy versus. A securious propunant, a crassor of a defentively, or, in the case of a limiting fallents, the doors of a defentively, or, in the case of a limiting fallents are full to had many dare to seek. notoriety, or, in the case of snining calcute. The doom of a sampling fame, may fall to bed men. Dut an homograd mane. camping some, may rail to use men. Just an homograd mine, enduring influence, a 5m brushleming on through its chemis, enduring industries a sin ariginating on account is account more and more, even in its severa acting—this level of a true more and more, oven to its servine actions—this boson on a tree space of the process gas acree to intellectual qualities above. If gravitates success gases userer as intersecting quatures alone. It gravitates, should not surely to neighb of character, to intellectual ability, moted in principle, George Patness. \_\_\_\_

## ACOUSTICS.-III. Continued from I'd. VI , p 3%:

FACTS CONNECTED WITH THE PROPAGATION OF OTS CONNECTED WITH THE PROPAGATION OF SOUND TELECOTY OF SOUND IN DIFFERENCE ALBEILS - EFFECT OF CHANGE OF TEXTERAL THE RESONANCE REFLECTION OF SULXU-

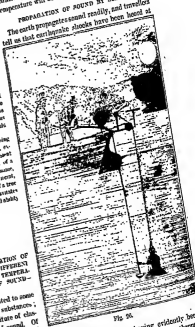
Ir appears that sound can be propagated to some extent through almost all kinds of substances; extens through amoust at a main of surveying indeed if a medium is not atterly destitute of classified in a medium is not atterly destitute of classified in the control of ticity it will convey the vibrations of sound. Of course, in different media, sound is propagated at wouse, it unwers means, somme as in opinious as yery different velocities and to different distances. tery american venousies mad an any american any lithus been found that the velocity of sound in any medium varies as the square root of its " elasticity measure receives no squere root of its density. If and inversely as the squere root of its density. If

graphesent the velocity, then it is obtained by the v = √E following rale:

where E is a coefficient generally called a Young's where E is a community summing the density modulus, of elasticity, and in denotes the density mounts of the medium. Solids can be subjected to different or the meature. Some seem see supported or three first liquids and goods can be rings of strain, wants upants and goese can be subjected to only one, honce we find different rates sauguous to only one, name we are enterent rates of propagation in solids, especially in different. or propagation in solution to propagation in solution to propagation in solution to propagation and spages only one rate of

rotagaciou in an universions. The temperature of the modium, especially if gas propagation in all directions. the temperature of the algorithm and the rate of propagrafic errors a great effect on the rate of propagrafic errors as or air, exurcises a grow much on not saw or propagation of sound, whereas in solids the effect is comganun or sunner, whereas in nounce on company of paratively small. The correction for changes of temperature will be referred to presently.

PROPAGATION OF ROUND BY SOLADS, The earth propagates sound readily, and travelless



great distances, the sound having oridently been group unsances, one some maying evidency, near the nit. The North American Indians and other

hunters make use of this property of the earth, and place the ear to the earth when wishing to-detect the approach of an enemy.

. Coal, being light and elastic, is an excellent conductor of sound, and imprisoned miners have been able, on this account, to signal to their rescuers by knocking on the walls of their prison. Through solids, such as iron, sound is propagated with great rapidity. M. Biot unde some experiments on the conduction of sound by a series of water-pipes connected with lead and tarred rope in the usual way; the transmission of the sound must have been considerably delayed by these connections as compared with the rate which would have been attained had the pipes been continuous; but even with this disadvantage the rate of propagation observed was about 10,600 feet per second, or 91 times as fast as in air at the same temperature. Sound is propagated readily and with great rapidity in wood, especially fir wood, the velocity of transmission in that case being about 18 times that in air. The experiment carried out at the Polyteclmic Institution, to which reference was made in our last lesson, shows the readiness with which such wood transmits sound.

A common toy, formed of two tin or pasteboard cylinders connected together by a wire or string, shows how readily and rapidly sound is confeyed through such solids as compared with the air. Words spoken gently into one of the cylinders are readily distinguished by, applying the ear to the other, at a distance which renders the sound quite inaudible in air.

The velocity with which sound is propagated in some solids has been found to be approximately as follows:—

· ·	Solid.		Rate o	f propagat in feet per s	don of econd.
Silver Iron and Steel Copper Glass Oak		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		8,803 16,500 12,188 17,836 11,280 19,660	:

VELOCITY OF SOUND IN GASES.

The rule  $v = \sqrt{\frac{\pi}{D}}$  gives the velocity of sound in gases. For example, hydrogen is, bulk for bulk, about  $\frac{1}{10}$  of the weight of air, and conveys sound about four times as fast, a result in accordance with the formula. If the gas or air is heated in a close vessel without being able to expand, it transmits

and even in the free air a correction for rise of temperature is necessary.

Generally, if P denote the intensity of pressure



Fig. 27.

of the nir or gas, the velocity v given by the formula  $v = \sqrt{\frac{p}{D}}$  will in practice lie between  $v = \sqrt{\frac{p}{D}}$  und  $v = \sqrt{\frac{1\cdot 11\cdot p}{D}}$ , and is generally found to agree nearly with the latter formula. It will be seen that the velocity of sound is independent of the height of the barometer, since any change of barometric pressure affects v and v alike. The result of change of temperature may be concisely, and with a fair amount of accuracy, put in the following form:— If the velocity of sound in air at v Centigrade is 1,087 feet per second, the velocity at v Centigrade will be

$$1087 \sqrt{1 + \frac{i}{200}}$$

about four times as fast, it result in accordance with the formula: If the gas or air is heated in a close vessel without being able to expand, it transmits we are able to calculate approximately, from the sound more rapidly, its pressure being increased; results obtained, the length of the waves produced

by any given note. This inquiry is rather a difficult one, as there are many disturbing causes, such as the temperature of the air, the amount of watery vapour present in it, etc. A calm night is usually selected for the experiment, as the air is then much quieter. Two stations of observation are chosen, several miles spart, but so situated that each can be seen from the other. Cannons or guns are then discharged at regular intervals of about ten minutes, and, since the passage of light is practically instantaneous, the moment of firing is thus seen, and the distant observers note very accurately, by means of chronometers, the interval between seeing the finsb and hearing the report. The true distance between the two stations is then measured, and, dividing this by the number of seconds, the velocity of the sound is ascertained. In an experiment of this nature tried in France many years ago, the distance between the observers was 20,354 yards, and, as the mean of several observations, the time occupied by the sound in travelling this distance was found to be 54 6 seconds. This gives a relocity of 1,118 feet per second, when the air is at 60° Fahr. that being the temperature during the experiment. The velocity and direction of the wind will of course affect the result. As the temperature increases, the speed increases likewise at about the rate of n foot a second for every degree. Generally, then, we may state the velocity of sound in the air at 60° Fahr, to be 1.120 feet a second, and to increase one foot per second for every degree Fabrenheit that the temperature is raised. More accurately the rate is increased two feet per second for every degree Contigrade rise of temperature, or 1-14 feet for one degree Fahrenheit. In other gases the velocity of sound is somewhat different; we can, however, easily determine at, since it is found to vary inversely as the square roots of their densities. Hydrogen, for example, is sixteen times less dense than oxygen, and sound travels through it at four times the speed. An increase of density thus serves to diminish the velocity, and this is why sound travels more slowly in air at a low tempera-

The following results are approximately those obtained by the experiments of Wertheim:-

Medium.	Rate of propagation in feet per second at the free ung temperature.
Air Orygen Hydrogen Garbonic Oxale- Cadenic Oxale Cadenic Oxale Cheftant Gar	7,685 1,646 4,165 1,105 346 1,630

#### VELOCITY OF SOURD IN LIQUIDS.

The velocity of sound in vater was measured by Colladen at the Lake of Genera in 1826, and his velocities are worthy of description. Two beats were moved at a distance of 18,000 meters apart. One of them carried a bell immersed in the mater, as shown in 1852, 30. Its handner was moved by a letter which was so arranged as to ignite a small quantity of guopowder at the same instant as the bell was struck; an observer in the other boat are.

plying his ear to the trumpet - shaped tube as shown in Fig. 27, this tabe having its lower end covered by a thin brane and freing tomards the bell. By noting the interval ' time which



Fig. 25.

chapsed between scaing the finch and bearing the sound, the velocity with which the sound travelled in water was determined. I should be observed that in all determinations like this, in which the senses of eight and hearing are both employed, an error may be introduced it impressions are received at different speeds by the two senses. It seems advised to have observations of this kind checked by a second and independent observer.

It has thus been found that in water the sound-waves are propagated at a rate of about 4,700 feet a second, solids (as incard) observed) conveying sound much more rapidly. A good illustration of the different rates at which gases and solids conduct sound may be observed by standing near a long iron milling, and getting a friend at a distance to strike it a violent blow. Two distinct sounds will be perceived, the first caused by the vibrations conducted along the railing, while the other has invelled through the sir, and hence sarives considerably after the first. In blusting operations, two concussions are often heard from a similar cause, the one being conveyed by the solid rock, and the other transmitted through the air.

In substances which exhibit a fibrous or crystalline structure, the sound travels in different directions at different speeds. Along wood, for instance, it is corrested in the direction of the fibres nearly four times as rapidly as across them. ACOUSTICS.

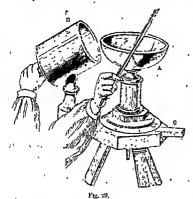
Having now ascertained the velocity at which sound travels, we can easily determine the length of the sonorons waves. It is, however, important for us first of all to obtain a clear idea of their nature. In water, each wave consists of an elevation and a corresponding depression, and the length is measured from crest to crest. In sound-waves, we have in place of these an area of condensation and one of rarefaction, and the length is measured from one centre of compression to the next.

Now sound, as we have seen, travels 1,120 feet a second in air at the temperature of 60°, and a C tuning-fork—that is, one sounding the note an octave above middle C—produces, say, 512 vibrations in the same time. Dividing 1,120 by this, we find the length of the waves produced by that note to be about 2 feet 2 inches. An octave lower, the waves are about double the length, or about \$\frac{1}{2}\text{ tich \$\frac{1}{2}\$ inches.}

#### RESONANCE.

The above calculation may easily be verified by the student in rather a remarkable way, and in doing so he will obtain a good illustration of the manner in which a sound may be increased by resonance.

Take a tall glass jar, A, Fig. 28, and having struck a tuning-fork, hold it over the mouth of the jar. The sound will probably be unaffected. Now gently pour in water from a jug, making as little splash as possible; when it attains a certain height, the sound will be found to barst suddenly forth



with greatly increased power. On pouring more water in, the sound sinks again to its former intensity. Ascertain, by repeating the experiment, the exact point at which the maximum intensity is attained, and then measure its depth from the top of the jar. If we are using a C fork, we shall find this depth to be 6½ inches, or just one fourth the jength of the wave. The return wave, therefore, is exactly synchronous with the return vibrations of the fork, and thus the sound is greatly increased and syells out with augmented intensity. When the water is at a different level, the vibrations interfere with one another, and clash to a certain extent.

The manner in which the power of any sound is increased by resonance is well shown by an apparatus devised by Savart, and shown in Fig. 29. A large open-monthed bell, A, is set in vibration by

drawing a violinbow across its edge. Close to it is a bollow cylinden. B. Yne Yeneth of which can be adjosted by means of a sliding tube. This oylindor is mounted on a aniversal joint, so that it can be inraed in any direction, and its distance from A can be adjusted



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Fig. 30.

by means of the slide c, on which it is carried. The intensity of the sound will now be found to be greatly affected by the position of a. When the cibrations have almost ceased, so that the bell is nearly inandible, tho sound will at once swell out on properly placing the cylinder. The air contained in B is made to vibrate in unison with the bell, and houce the greatly increased power of the sound.

It is stated that in ancient times large metal ressels were placed in theatres upon the stage in order to increase, by their resonance, the power of the actors' voices. In the present day care is taken, in the construction of large buildings, to give them such a form as to render the speaker's voice audible with the least effort to himself.

#### RESONATORS AND ANALYSIS OF TONES.

'Helmholtz employed, in his researches on musical tones, a hollow globe of thin brass, called a resonator (Fig. 30), open at both ends, the larger opening admitting the sound and the smaller being applied to the ear. In a similar way to that already described the resonator "speaks" in response to a note which is the same as the fundamental tone or

note of the enclosed column of air These instrunents were constructed to form a series corresponding to the bass C of a man's voice and its revolving muror at once showed to many spectators which of the resonators responded to a sonorous body passed in front of them.



In many respects waves of sound are closely analogous to rays of light and heat; like them they are capable of being reflected, and over refineted, by the employment of suitable lenses. A good and simple experiment to illustrate the former of these facts can easily be tried with an ordinary concave nurror. Having pinced a bright light at one side of the room, place the mirror opposite it, and, by holding some object in front of it, ascertain the point where the image of the light is formed—that is, the focus of the mirror. Now remove the light, and in its place suspend a watch. Owing to

the distance, its sound will probably be mandible to a person stunding near the mitter; but lee line place his ear at the focus, and he will at once distinctly hear it." As it is somewhat difficult to find the canet freus for the, can, the experiment will succeed better if a fanuel be held at the focus, and the car applied to the tube of this. The sencious wares will thus be more fully collected and convoyed to the ear. The fanuel in this case fullls a similar purpose to a hearing-trumpet, the wares being reflected from side till they travel down the tube.

If two concave minors be employed, as shown in Fig. 32, instead of one, the watch being placed in the focus of

the one, and the funnel at that of the other, the sound will be heard at a much greater distance. Curved roofs and ceilings sometimes act in this way, and reflect the sound, and hence the ceilings of large buildings have usually a vanited form.

The arch of n bidge acts similarly, and two possons, properly placed under it, may often hold conversation with one another in tones so low that they are totally inaudible to a third individual standing between them.

In n similar way, two people situated in the foci of large concave mirrors may hold conversation with one noother at a great distance. Two such mirrors, mbout six feet in diameter and noont one hundred feet apart, were some time ago at opposite ends

of the largo hall in the Polytechnic Institation at London It was found that even when the hall was filled with people, and there was much noise, whispers uttend by those in the focus

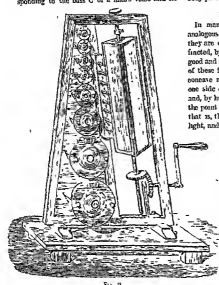


Fig. 31.

successive upper harmonics. In order to test for the presence of a particular harmonic in a given musical note, a resonator, in unlson with the harmonic, is upplied to the ear and held in a proper position with regard to the source of the musical



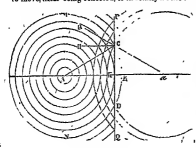
tone. If the resonator "speaks," the harmonic is present. Koenig applied his manometric flames to a series of resonators, as shown in Fig. 31, and a

of one could be heard by a listener in the focus of the other.

The well-known whispering gallery of St. Panl's is another good illustration of the reflection of sound. The wall surrounding the gallery is circular and smooth, and hence the vibrations produced by the voice, instead of being dissipated in space, are reflected from spot to spot, till they rouch the ear of the listener at the opposite side.

Fig. 33 will explain the manner in which the waves of sound are thus reflected by any smooth surface against which they strike. If the surface he lough or uneven, they will of course be irregularly broken up and scattered, just us the rays of light which fall upon an uneven surface are irregularly diffused.

If A be the position of a sounding body, the waves of sound produced by it will be represented by concentric circles so long as nothing intervenes to interfere with their motion. They soon, however, reach the obstacle PQ, where their course is arrested. The sound first meets this obstacle on the line A a, and is thrown back, so that the wave, M C D N, has its middle portion deflected into the are CKD. The wave which reaches any point, c, will have travelled in the direction A a; but since the angle of incidenco is equal to that of reflection, it will continuo its course in the direction c B, and, to an observer nt n, will appear to have proceeded from the point a, situated as far bobind P Q as A is in front of it. By considering in a similar way the waves that meet each portion of the obstacle, we shall find that the curve, CKD, in which the wave continues to move, after being reflected, is in reality an arc of



Frg. 33.

n circle, whose centre is at the point a. The laws of the reflection of sound are thus exactly the same as those for the reflection of light, and need not, therefore, be further explained.

An echo is a repetition of 'n sound cansed by the waves being reflected to the ear from some obstacle,

as, for instance, a cliff or a lofty wall. If the reflecting surface be very near, a distinct coho will not be produced, as the sound will return so quickly as to mingle with the original one, and merely render it somewhat indistinct; in fact, at distances of less than 100 feet from the surface there is not time for the reflection of a distinct syllable. This effect is well seen in speaking in a large empty room (Fig. 34), where the reflection from the walls will

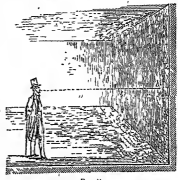


Fig. 34

frequently render the words almost unintelligible. When the room is filled, the sound-waves are so confused and absorbed that this effect is much lessened. Curtains are frequently suspended in large rooms for the purpose of further damping the echo.

## SPANISH.-III.

[Continued from Vol. VI., p. 365.]

POSSESSIVE PRONOUNS.

THE possessive pronouns are, mio, my; tuyo, thysuyo, his, her, its, or their; mestro, our; westro, your. They are declined in the following pana digm:—

Singr	ular.	Plur	al.
MASCUTIVE. Mito. Tuyo, Suvo, Nuestro, Vicento,	erunini inia; tuya; suya; muestra; vuestra;	Masci Line, mos, tuyos, suyos, miestios, viestros,	mias. tuvas. suyas. nuestias. vuestias.

The possessive pronouns mio, tuyo, and suyo, with their feminines, drop their last syllable when they precede the noun to which they belong; as—

- Mi padre, mi undre, My father, my mother. Sus caballos. His (her or their) horses,
- · If mio, tuyo, or suyo come after the noun to which they belong, the last syllable is retained; ns-

¡ Padre mie l ; madre mia l Este libro es suyo, My father ! my mother ! This book as has (or hers, or theirs).

The possessive pronouns agree in gender and number with the object possessed, and not with the person or thing possessing. Thus, su libro may mean his book, her book, or their book; sus libros may mean his books, her books, or their books.

The context will generally show whether suyo should be readered his, her, or their. Otherwise, to prevent ambiguity, de el, of him; de ella, of her; de ellos, of them (mase.); de ellas, of them (fem.); de V., or de VV., of you, are added; as-

Este libro es suyo de él. Este libro es suyo de ella. Estos libros son suyos de Y. This book is his This book is here. Estos libros son suyos de V., These books are yours. Estos libros son suyos de ellas, These books are theirs (fem.).

.The absolute possessive pronouns mine, thine, his own, her own, its own, ours, yours, theirs, are formed by placing the definite article before the possessive pronouns: thus, el mio, la mia, los mios, las mias, mine; el nuestro, la nuestra, los nuestros, las nuestras, ours; ns-

Su hermano y el mio, His brother and mine. Tu madre y la mia, Thy mother and mine, Vinestias hermanas y las mias, Your sisters and mine,

When in English the preposition of comes before the absolute possessive pronoun, as in such phrases as "a borse of ours," "a dog of mine," etc., the preposition is not osed in Spanisb; as-

Un hijo mio es capitan,

A son of mine to captain. Instead of the personal pronouns, the definite article is used in Spanish when any member or part of the human body is described as being acted upon in such a manner as to make it evident that it refers to the person himself to whom the member or part belongs; as-

El la tomo per la mano, Ella levanto los ojos, He took her by her (the) hand. She raised her (the) eyes.

If, however, part of the buman body, or parts of dress, be described as acting, or the object of nn action, and the article alone would not leave it evident to whom soch part belongs, then (instead of a possessive pronoun) a personal pronoun and the definite article are both used; as-

El le tocó la man He touched the hand to him. The hand to him trembles. He to then took the boots. La mano le tiembla, El le tomo las botas,

In these examples the learner will perceive that in English the possessive pronoun alone would have been employed; for example-he touched his hand, his hand trembles, he took thy boots.

To prevent ambiguity, V. or VV. (your worship or your worships) is often used in addition to the possessive pronoun or the definite article: as, Yo le doy a V. muchas gracias, I to bim give to your worship many thanks; that is, I give you many thanks. Sus or los bijos de V., señor, son amables. his or the sons of your worship, sir, are amiable; that is, your sons, sir, are amiable. Mis bijas y las sunas de V. son jovenes, my daughters and yours (his of your worship) are young.

#### VOCABULARY.

Cabeza, head.
Calle, £, street.
Duele, (it) pains,
(it) aches. Garganta, throat. r, by, through Levanto, (he) rassed. Mano, f., hand. Sobrino, nepheu Tomó, (ke) took, Ojo, eye.

#### MODEL SENTENCES.

Las easas aon suyas, the houses Pedro es amigo mio, Peler is a cre his (or hers, or theirs).

Les southeros on suyon de c, field of sitne.

Les southeros on suyon de c, La muger (evant) los ojos, the women raised (her) the eyes.

Thermans y seel, first defer the control of the eyes of thursty.

#### EXERCISE 11.

Translate into English:-

1. El jnezhabló á sus nmigos. 2. Mi madre tiene hambre, 3. Sa eriado tiene sed, 4. Su hija tione tres encharas. 5. Nuestras criadas son calpables. 6. El libro es mio. 7. La cuchara es tuya. 8. Los sombreros son nuestros. 9. Mi padre me vió. 10. Los caballos son suyos de ella. 11. Las encharas son suyas de ellos. 12. Las casas son mins. 13. El médico es amigo mio y suyo de él. 14. El dió el libro a nn amigo nuestro. 15. El lovanto las manos. 16. Ella lovantó los ojos. 17. El oriado tiene un sombrero ca la mano. 18. La cabeza me duele. 19. Me duele la garganta. 20. El piator lo tomé el sombrero, y fué a casa del médico. 21. Misobrino levantó la cabeza. 22. V. tieno su dinero. 23. La mager tiene su libro. 24. V. escribió algunas cartas á sus amigos. 25. VV. dieron tres libros á sas criadas, 26. El médico le dió à V. muchos libros. 27. Las ensas son suyas de V. 28. Los caballos son suyos de VV. 29. Sus libros de VV. son buenos. 30. V. halló su dinero.

#### EXERCISE 12.

#### Translate into Spanish :-

1. My friend is ricb. 2. My mother is poor. 3. My friends found a treasure in the road. 4. Thy brother saw a book in the street. 5. A friend of mine found a bat. 6. The physician spoke to his friends. 7. My brother is hungry. 8. His horse is strong. 9. All my books are thine. 10. His female servant is thirsty. 11. I am going to bis (or her) house. 12. Oor female servants are talkative. 13. The houses are mine. 14. The spoons are hers., 15. The horses are theirs. 16. Thy house and mine (la mia) are beautiful. 17. Thy mother and mine have prudence. 18. Thy brothers and mine are very poor. 19. Their sisters and ours are proud. 20.

<sup>&</sup>quot; Literally, " to him pains the throat of Peter."

SPANISH.

Peter is (a) nephew of mine and hers. 21. The painter is a friend of mine and his. 22. A female servent of mine found a hat in the street. mised her hands. 24. Peter raised his head. 25. The male servant has a hat on (cn) his (la) head. 26. He took her by her hand. 27. She took him by his hand. 28. His head aches. 29. Peter's head aches. 30. My throat pains me. 31. The physician took his hat, and went to (the) house of the painter. 32. The woman took the hats. 33. You gave a book to your father. 34. You (plur.) gave to your male servants two silver spoons. 35. Your daughters are very beautiful. 36. The oxen are yours. 37. The painter gave you three hats. 38. Your sons are proud. 39. Your sisters are most amiable. 40. You have not your money. 41. The woman has not your book, 42, You wrote not letters to your friends, 43. Your father is rich,

In the last eleven sentences of the above exercise, when the second person (pou or your) occurs, it is to be rendered by V., and its objective cases and possessive pronouns; thus, "you found your book," V. halle su libro (literally, your-worship found his hook).

#### RELATIVE PRONOUNS.

The relative pronouns are quien, who; el cual, who, which, that; que, who, which, that; cuyo, whose, or of which. They are thus declined:—

Singular, Plural.

MASCULINE, FEUNINE. Quienes.
Quienes.
Quie.
El cual,\* la cual,
Cuyo, cuya. Cuyos, cuyas.

. Quien always relates to persons, and agrees with its antecedent in gender and number; as-

El general es quien los vió, 'The general is (he) who saw them

Las reinas son quienes le mal- The gueraure (they) who reviteit

When quien (or quienes) is governed by a verb, it is always preceded by the preposition a; as—

La dama à quien V. teme, The lady whom you fear.

El enal and que, like the relative pronoun that in English, relate to both persons and things, agreeing with their antecedent in gender and number. El enal is generally to be used to prevent the repetition of quien or que; as—

La vaca que vio, y de la cual The cow which he saw, and ohabla, es timida,

Cuyo is the possessive relative pronoun, answering to whose, which, or of which, in English, and agrees with the noun which comes after it; as—

El hombre cuya madre es The man whose mother is good. .

' buena.

'La cava cuyos cuartos son es. The house of which the rooms are spacious.

\* Lo cual is sometimes used instead of el enal.

When the relative pronoun refers to persons, que is generally used for quien, in the nominative case; but in the objective case à quien or que is used (generally the former); as—

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El hombre que la bla, The man who speaks. La muger à quien Juan vio, or The woman whom John saw, la muger que Juan vio.

If whom is preceded by a preposition, quien is always used in Spanish; as--

El muchacho para quien el lo The boy for whom he did it. hizo.

Un bombie en quieu el rey d man in whom the king has tiene mucha conflanza, much confidence.

What, when it means that which, is in Spanish lo que; when it means what thing, it is que; and when need before n nonn, what or which is que or enal: ns...

Lo que à algunos gusta à otros
disgasta,
Yo no se que libros leer,
yo no se cuales libros leer.

I know not what (or which)
books to read.

He who or he that is in Spanish el que; she who, la que; they or these who, los que (masc.), las que (fem.). There is also the neuter form, lo que.

In Spanish a preposition is always placed before the relative pronoun which it governs; as-

La ciudad en que yo moro, The city in which I dwell.

The relative pronoun can never be suppressed in Spanish as in English; that, "the man I saw" must be expressed in full, "the man whom I saw."

#### VOCABULARY.

Agradable, Leer, to read. Maria, Mary. naree. Decir, to say, uble, pleasant, Canto, room, Cadad, city. Desgraciado, unfor-tunate, unhappy. Nouibre, name Dios, God. Hacer, to make, to [ble. Posible, possible. Sabe, (he) knows. Saben, (they) know Confinuea, confidcnce. Imposible, impossi-Cuidado, care, an-Sabidurin, wisdom, Juan, John. xiely. Towar, to take.

#### MODEL SENTENCES.

Los pintares à quienes V. vió, y de los cunles Juan hablo, son muy ricos, the pathers whom you saw, and of whom John spoke, are very rich. Ella sabe le que es bueno, ske

knows what is good.
La que tiene dinero, tiene cuidado, she who has money, has
uare.

El hombre cuyo hermano es general del ejercito, indio im tesoro en la ciudad, the man whose brother is general of the army, found a treasure in the city.

Mis hermanos son quienes los vió, my brothers are (they) who saw them.

#### EXERCISE 13.

Translate into English :--

1. El hombre á quien el Aleman dió los sombreos, es muy rico é ignorante. 2. El jnez dió los libros á un pintor ingles, en quien el médico tiene mucha confianza. 3. Las mugeres para quienes Pedro escribió las cartas, son muy hermosas y ricss. 4. Las cneharns que Maria tiene, y las ouales el Frances halló, son mias. 5. Las calles euyas casas son hormosas, son agradables. 6. Las casas euyos

cuartos son espaciosos, son muy agradables. 7. El hombre que tiene pradência, es muy săthio. 8. El hombre que tiene dinero, tiene ouidada. 9. Lo que es imposible para los hombres, es posible para Dios. 10. Lo que es nuevo, no es viejo. 11. Pedro ana lo que es bneno. 12. Ella sabe que hacer. 13. El bombre no sabe que hacer. 14. Pedro sabe lo que es bueno. 15. El pintor no sabe que libro lesr. 16. La que es solérbia. no es anable. 17. Los que aman la verdad, son sábios. 18. La que no es agradable, es desgraciada. 19. La mugerá quien Marta habló, es muy amable. 20. El que tiene oro, tiene mucho cuidado. 21. El Aleman dió dos libros al bombre á quien Juan vió.

#### EXERCISE 14.

Translate into Spanish :-

1. The physician is (he) who wrote the letter which you (I'.) saw. 2 The Spanish women are (they) who gave the books to Peter. 3. The women whom the judge most the letters are very poor and ignorant 4. The Frenchwoman whom Pethr loves is very beautiful. 5. The German woman whom you (V) saw wrote me many letters. 6. The horse which John saw, and of which (del eual) Peter spoke, is strong 7. The man whose name is John came to my house. 8. The woman whose name is Mary gave me three books. 9. John gave three silver spoons to a woman whose name is Mary. 10, The painter and the printer came to Madrid, in which city the painter found a treasure. 11. The woman who is proud and ignorant is unhappy. 19 The men who have money have cares. 13. That which is possible for Peter is possible for John 14. The Frenchman has the treasure that the physician found in the street of the city. 15. Mary knows what is good. 16. The painter knows not what to do. 17. The physicinn's sister knows not what to buy. 18. My hrothors know not which books to buy. 19. The Germans know not which hat to take. 20. She knows not what spoon to take. 21. He who has wisdom has prudence 22. He who has prudence is wise. 23 My father has a treasure which his male servant found in the city. 24. They who gave us the books are our2 friends. 25. The city in which Peter found the books is large and beautiful. 26. The painter went to Madrid, in which city the streets are pleasant and the houses handsome.

#### KEY TO EXERCISES.

Ev. 5.—1. The way is nation. 2 The house is specious.
3 The women are proud. 4. The Englishmen have no money.
5. The Englishs when are not hungry. 6. The Englishs when a reduction of the special series are not therety. 7. The American women are handsome. 8 The books are new. 0 A good general is the youl of an array, 10. The Frenchman is poor and proud. 11. The physical-series.

friend 1° ignorant. 12. The judge is wise and rich. 18. A false tongue does not love truth. 14. The Americans love money. 15. The parater wisens are strong and robust. 16. The procurem are hungsy.

Ex. 6.—L. El Frances escribió exitas á la Bayañola. 2. Los Amencanos son amigos de los lingleses. 3. El camino del impio es tenelacos 4. Las injus del Esquaño son linuia, 5. Los intros son nueros d. La cara del mádico es espacosa. 7. Los caballos del Ingles son pobres y sobérbios. 6. La hija de la Francesa es sobérba e ignosmite. 10. Lat hermanas del puntor son incay hermosos, 11. Un Juen hombre amá la verdad. 19. La legita folar no ama la verdad

Ex. 7.—1. The woman is very analoble. 2 The judge is very old. 3. The man-sen and 1s very enthalite. 4. The Spanish language is beautiful and very harmonious. 6. The moon is very inflant. 6. The stars are very hulliant. 7. The lowers are very high. 8. The Spanish roomen are very high. 9. The Spanish roomen are very high. 10. The base is very serupulous. 10. The house is very high. 11. The over a sa strong as the horse. 12. The paluter is more shoust than the pinter. 13. Tho mand-servant of the Spanish lady are more talkative than the mean-surants of the German. 4. The arms more bullbant liben the moon. 15. The moon is less bullbant than the sun. 16. The playerian's daughter less handsome liben the judge's daughter. 17. The houses are not to high as the towers.

E. S. S. -1. II moste es alti-lino. 2. El cranto es muy riqu.

3. La lengua explobal es bolh e unuy ammonosa. 4. El solss muy bulliante. 5. Las estellas son unuy hilliantes. 6. El pantos es tan nobid-bo que el juez. 7. Il caballo es lan fitte te como el luez. 8. El carpantos es tan ros que el apapeer.

9. Las higas de la Alcuana son ménos culpibles que las higas do la Expañola. 10. Las estellas son ménos bellillantes que la tuna. 11. El leun es mas fuente que el caballo. 12. El juez es unas sátion que el méno.

Ex. 9.—1 Peter wrote me invo lotters. 2. She gave him a book. 3. He found them, 4 She unte to them some letters. 5. The physician spoke to them, 0. I am poor and old. 7. Thou not very vice. 8. Ho is ignorant. 6. We are strong and inch. 10 The pointer gave there a silver spoon.—11. The woman saw vs. 12. The empenter spoke to us. 13. The Spranard spoke to him, 14. The judge hue much considered myon. 15. Peter gave you the book. 16. The German did not gree you the money. 17. The German hally shill not speak to you. 18. The woman did not a spok to us. 0. The pointers an thee not. 20. The carpenter him not find them. 21. I am going to give you a book. 32. You are rich. -23. You (plur.) are poor. 24. You (plur.) are poor.

Ev. 10.—1. Pedro me everlido des cartas. 2 El pintor le dió in libro. 3. Ella los hallo. 4. El fise secuido alguma cartas 5. Yo soy pobro y viego. 6 El jiuccies halló. 7. Tu eresuncy juo S. El es sablo. 9. Nevotros somos ignorantes. 10. Ellos son fisertes y pitco. 1. El pintor te dio una onchara de plata 12. La unager nos vio. 13. El carpintero nos hallo. 14. La Española le hablo. 13. El médicio le vió. 10. La Francesca lo vió. 17. La Alemana las vió. 13. El carpintero lo hizo para 6. 18. El punto tene confianza en ella. 92. Los hupresores tenen unucha condanza en 61. 22. El tugles lo hizo para un. 29. V. ne dio na hibro. 22. V. ex unny abblo. 23. V. tiene hambre. 25. V. tiene um casa. 26. VV. tiene sad. 27. V. no soo soberbore. 28. VV. anno 11 verdad. 29. El médico cene mucha condanza eu V. 30. Vor oy a danle un hibro.

## ELECTRICITY .- XVI.

(Continued from Vol. 17., p. 339.)

#### ACCUMULATORS,

THE thermo-electric battery will continue to supply a current as long as energy in the form of heat is expended on it, but the voltage battery will only continue to supply a current till the positive clement-which is the fuel-becomes consumed. The enrrent is generated by the expenditure of the energy stored up in the positive element, and will be generated-under suitable circumstances-till that store becomes exhausted. If we have any means of renewing the store, we increase the length of time during which the current will be generated. In the case of an ordinary zine and copper cell, if we sond a current backwards through it, that is to say, If the current enters the cell through the copper, and leaves it at the zine, It will be found that a certain amount of zine will be deposited from the solution on the zine rod. The nature of the deposited alne does not now concern us; it is sufficient to know that by expending energy in the form of entrent on the cell we deposit zine, and · thereby increase the store of energy existing in the cell. The primary battery is thus reversible, and in its reversible form it is known as a secondary battery, or as an accumulator. An accumulator is, therefore, a combination of materials upon which energy, in the form of enrrent, can be expended, and which thereby acquires the property of generating n current on a subsequent occasion.

If a current be sent through a dilute solution of sulphurie acid by means of two platinum plates im--mersed in it, the water in the solution will be decomposed, oxygen will be evolved at the plate by which the current eaters the liquid, and hydrogen at the plate by which it leaves it. If the generating source be now withdrawn, it will be found that the platinum plates immersed in the acid have acquired · the power of generating a current, whose direction is in an opposite direction to the original one. The explanation of the phenomenoa is that the platinum plates have been covered with layers of hydrogen and oxygen respectively, and as hydrogen is a fairly good fuel, it acts as the positive element for generating a current when the original source is withdrawn. Such an arrangement of materials is an accumulator, but it is an accumulator of very small capacity, since the amount of hydrogen that can be stored upon the surface of a platinum plate is an extremely small quantity. The capacity of such an accumulator can be increased by increasing the area of the platinum plates, but under no circomstances can it be rendered sufficiently large to be of any commorcial volae.

THE PLANTÉ ACCUMULATOR.

It will be noticed that in the above-mentioned experiment the platinum is not acted upon chemically, and therefore plays no active part in the working of the accumulator. If other substances be substituted for platinum very different results will be obtained, owing to the fact that they are chemically acted upon by the evolved gases. Lend is the substance which is almost universally used in modern accumulators, and the researches on this substance by Gaston Plante have laid the foundation for all future development. If lead be substituted for platimum in the above experiment. hydrogen will be formed on one plate as before, but the oxygen on the other will eater into chemical combination with the lead, and will form on that plate a film of peroxide of lead. This is a chocolatecoloured substance, which sticks firmly to the plate, and which consists of two particles of oxygen in combination with one of lead, The other plate will be covered with a layer of hydrogen, and will turn n greyish colour, but no chemical action will take place. If the source be now withdrawn, the accumulator can send a current for a short time, but its capacity is very small. Whon it is completely discharged, the source is again applied, but ln such a way as to soud a current through the accumulator in the opposite direction to the first charging current. A film of peroxide of lead will now be formed on the surface of the plate which was previously unacted upon, and the other plato will become covered with hydrogen. The accumulator is now discharged and again charged, as in the first instance. This alternate charging ond discharging in opposite directions is continued for a long time with the following results :- Each successive charging takes a longer time than the preceding one, which means that the capacity increases with each charging. The accumulator is completely charged when the gases begin to rise through the liquid from the plotes, since this means that the plates have become completely covered with their respective layers. This alternate charging and discharging is known as forming the plates, and its object is to expose as large on amount of surface to chemical action as possible. At each charging the oxygen attacks a fresh portion of the lead, so that the plates in the course of time become thoroughly honeycombed, and expose an extremely Jarge area to useful chemical action. The reversing of the current perforates both plates in the same manner, so that when the accumulator is finally charged and ready for use, one plate consists of pure lead thoroughly honcycombed all over and covered with a layer of hydrogen, and the other of peroxide of lead, with a small amount of oxygen

and ozone. The lead plate now acts as the fael in , as these two substances occupy widely different up or oxidised in the process. For this reason it should be called the positive plate, but both the general public and manufacturers have got accustomed to call it the negative. In order to avoid any possible confusion on this subject, the true positive or pure lead plate will in this lesson be called the grey plate, and the true negative or peroxide pinte will be called the brown plate. The terminal of the brown plate is almost invariably painted red, and the terminal of the grey plate black.

On commencing to discharge such an accumulator the initial E.H.P. is about 25 volts, but after a short time this falls to between 2 and 2-1, which may be looked upon as its normal working E.M.F. The high E.M.F. at starting is due to the gases on the surface of the plates, but these are quickly exhausted, and the offective working substances are then the pure lead on one plate and the peroxide of lead on the

The process of making the Planté accumulator is illustrated in Fig. 84. Two rectangular sheets of



lead, each having a projecting lug to serve as a terminal, are laid one above the other, but separated from each other by two india-rubber bands; these are then rolled into the form of a cylinder, as shown in the left-hand side of the figure, and are maintained in this position by an ebanite cross placed on the top. The whole is then immersed in sulphuric acid of the strength 1 in 10, and the forming process commenced. The accumulator is allowed to rest for some 10 or 15 minutes, fully charged, before the current is reversed. The forming process takes several months to carry out, and when completed, one plate is largely reduced to the condition of spongy lead-lead in a finely divided state-and the other consists principally of peroxide of lead.

#### CHEMICAL ACTION.

The brown plate is composed of two substances-

order to generate a current, and it becomes burnt positions as regards their heat values, it is natural to expect that local action would take place between them when both are immersed in sulphuric acid. As a matter of fact, this local action does take place, and takes place to a considerable extent during the interval that the accumulator is allowed to rest between charging and discharging. The effect of this local action is to still further attack the lead core, and to form lead sulphate (PbSO4), and a layer of this substance tims gets interposed between the core and its conting. Lead sulplinte is insoluble in sulphuric acid, and is a very bad conductor, so that its formation between the perexide and the lead practically checks further local action. Planté recommends the 10-minute interval between the charging and discharging, in order to allow this local action to take place, since by its means more of the lend core is rendered active material. When the current is reversed, the sulphate gets reduced by the hydrogen evolved by the decomposition of the neid, thus :-

> 2H + PbSO<sub>4</sub> = H<sub>2</sub>SO<sub>1</sub> + Pb; Hydrogen. Level sulphote, Sulphur se neld, Level,

The amount of this sulphate that forms on the plate depends upon the length of time that the accumulator is allowed to remain charged; and if the time be consideruble, nearly all the peraxide may be converted into sulphate, and the accumulator thus lose its charge.

#### IMPROVENENTS IN ACCUMULATORS The process of formation of the Plante

accumulator is long, tedions, and expensive; and when completed, there is too little space allowed for the free circulation of the acid between the plates, and too great a liability of the accumulator getting short-circuited. Again, peroxidu of lead is a bad conductor; and when one plate gets almost completely converted into this substance, the resistance of the accumulator increases enormously, whilst at the same time the other plate, being almost completely converted into spongy lead, is liable to disintegrate and fall to pieces on the slightest provocation. The improvements in the modern accumulators over the original forms of Planté consist almost entirely in devices for overcoming the faults just mentioned.

In modern paste accumulators the time of forms tion is reduced from a question of months to hours, pleaty of space is allowed for the circulation of the acid, and the mechanical arrangement of the plates is such as to allow only the smallest possible chance a lead core in contact with a percentle conting; and of short-circuiting. The plates consist of two portions—a framework (usually known as the grid), which is not chomically noted upon to any appreciable oxtent in the working of the cell, but which serves the double purpose of holding the notive material in the desired position and of conducting the ourrent from that material to the terminals: the active material consists of paste, which can almost wholly be converted ofther into peroxide or spongy lead.

#### MEAD AND ITS OXIDES.

Lead occurs in nature priocipally in combination with sulphur to form lead sulphide, PbS, usually known as gulena. It is obtained in the pure state by roasting the galena in a reverberatory furnace. It is a fairly good fuel, though not as good as zine; in a finely divided state it will take fire in the atmosphere at the ordinary temperature. In a dry atmosphere or in pure water it is not attacked, but if any moisture be prosent in the air, or any air in the water, it becomes quickly oxidised and tarnishes.

#### Oxides of Lead.

Pb.O .- Lend suboxide.

PbO.—Lead monoxide. Also called litharge or

. PbO2-Lead dioxido or peroxide. Also called

Pb<sub>3</sub>O<sub>4</sub>...-Rod lead, or oxide. This is a mixture of the two previous exides in the proportion of two of the former to one of the latter.

Ph<sub>2</sub>O<sub>3</sub>.—Lead sesquioxide. A combination of the monoxide and dioxide in equal parts.

Of these exides of lead, the first and last are unimportant as far as accumulators are concerned, but the other three are all important.

Pho.—Lead monoxide is obtained by heating lead in the presence of air, and takes the form of a yellow powder. When heated to redness it foses, and crystallises in flakes, and in this form it is known as litharge or massicot.

PbO<sub>2</sub>—Lead poroside is a brown powder of a lighly oxidising nature, and is the substance with which the brown plate is covered when the accumulator is fully charged.

 $Ph_{2}O_{4}$ —Red lend is obtained by heating lead monoxide to a moderate temperature in the presence of air.

#### GRIDS OF PASTE ACCUMULATORS.

The grids are rectangular in shape, and consist of an alloy of lend and a little antimony. They are east in iron or steel moulds which are heated almost to the melting-point of the alloy, and are allowed to cool as soon as the metal bas been poured in. Fig. 85 shows one of the E.F.S. accommutators, in which the grid of the outside plate is represented

by the light lines. A thick band of alloy surrounds the grid and a number of strengthening piaces are shown passing through it. These grids hold the paste—which is the active material in the accumulator—in position, and must on uo necount allow

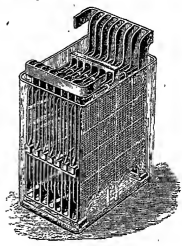


Fig. 85,- E.P.S. ACCUMULATOR.

any of it to drop out, as such an accident might short-circuit the necumulator by bridging over the distance between the two plates. A section through the grid of an E.P.S. necumulator is shown in Fig. 86. In this figure the shaded portion denotes the grid and the unslinded portion the space for the pastein the lower portion of the figure the paste is shown filled in. It is thus seen that the paste is keyed in, and cannot full out unless it breaks along the central line, which is nn unusual accident. Tho grid for the brown plate is cast somewhat more substantially than the one for the grey plate, as it is sobjected to greater buckling strains. A number of plates are usually placed in the accumulator in order to increase its capacity, and there is always one more of the grey than of the brown plates, thus forming an unequal number of plates in each accumulator and having the two outside ones always grey. Each grey plate has two feet and a lug cast on it, and both the feet and lugs of all these plates are burnt to substantial lend bands as shown; lead bands are also burnt to them about balf way ap at each side. All the grey plates are thus firmly connected to one another at five places, and such an arrangement is known as a section. The brown plates have lugs but no feet, and are connected together by the lead band burnt to the tops of the plates, and by the connections at the lugs. The legs of the grey plates rest on pieces of wood placed at the bottom of the

vessel, and the brown plates rest by means of little projections on the horizontal bands joining the grey plates, but are, of coarse, insulated from them. The distance between the plates is about 2 inch, and this distance is maintained by the forked celluloid separators which run over each plate os shown.

#### ti i nemes

Brown Plates .- Mix red lead with sulphuric acid of the strength of one in eight, so as to form a soft paste, and immediately fill up all the epaces in the grid, No time must be lost in the mixing of the paste and the placing of it in position, and it is advisable only to mix sufficient paste for one or two plates at a time. The necessity for haste in the operation arises from the fact that the addition of sulphuric acid to the red lead converts the latter into lead sulphate and peroxide, and this reaction should not be completed before the paste has been placed in its final position. Tho chemical reaction that takes place

is as follows:—

Pb<sub>3</sub>O<sub>4</sub> + 2H<sub>2</sub>SO<sub>4</sub> = PbO<sub>2</sub> + 2PbSO<sub>4</sub> + 2H<sub>2</sub>O.

Red lead.

Sutphyric Percent Lead sul- Water.
acid. of lead.

phote.

Fig. S6.—Section OF E.P. GRID.

The brown plate thus consists of peroxide and sulphate of lead when the operation is finished, and both of these substances are insoluble in sulphuric and

Grey Plates.—The operation is similar to the above, but litharge is substituted for red lead, and the acid is of the strength one in twenty.

### FORMATION OF THE PLATES.

Brown Plates.—The plates are all placed in a shallow vessel, and their terminals all connected together and to the positive terminal of a dynamo. Acid of the strength one in four is then run in so as to cover the plates, and the current is immediately started and kept oil continuously for about twenty hours. At the end of that time, practically all the paste has been converted into peroxide of lead, as

can be recognised by the chocolate colour, and the process of formation is complete.

'Grey Plates.—The grey plates are all connected up in a similar manner, but to the negative ferminal of the dynamo. Acid of the strength one in twenty is used, and a weak current is kept on for about a week before the formation is complete. It is useless to employ a strong current, since the energy is expended in decomposing the acid and evolving bydrogen, whilst the process of formation is not hustened.

### SULPHURIC ACID.

The acid used in both the construction and maintenance of accumulators should be free from arsenic, which occurs as an impurity in the common commercial acid made from iron pyrites; that made from native sulphur is the best. The density of the acid in an accumulator should never be less than 1:100 nor greater than 1:200:—

Whon the accumulator is fully charged, the density of the neid is nt its maximum, and when fully discharged at a minimum; and between these limits the charge in the accumulator is almost proportional to the density of the neid. It is therefore only necessary to know the donsity of the neid in the accumulator-which may be found by immersing a hydrometer-in order to have a very good idea of the amount of its charge. The level of the liquid gradually sinks in an accumulator owing to ovaporation, and to the liquid carried off in spray; when charging. Water nlone is lost by evaporntion, but both water and neid are lost by spraying. This defect must be made up by the addition of dilute neid, and the tops of the plates must on no account be ever allowed to project above the liquid.

#### CHARGING.

When accumulators come from the manufacturers and are set up, they must be charged-continuously if possible-for about thirty hours, when they will begin to boil. By boiling is meant the free evolution of bydrogen in the form of hubbles from the liquid; this indicates that the accumulator is fully charged The strength of current should be at the rate of not greater than 6 omperes per square foot of brown plate. which means about 4 numberes for every brown plate. When a number of accumulators are connected up in series, the charging should be continued till they all boil equally. The proper strength of ourrent is obtained when the E.M.F. of the dynamo is about 10 per cent higher than the E.M.F. of the neoumulators, but as the E.M.F. of the occumulators is small at starting, that of the dynamo should be regulated accordingly. A series wound dynamo should on no

account be nsed for charging, since if the E.M.F. of the accumulators owing to any circumstance overcame that of the dynamo—which might happen through the engine slowing down or some such accidental cause—the accumulators would send a current backwards through the dynamo and reverse its magnetism; when the engine then regained its proper speed, the current would flow in the wrong direction through the accumulators and possibly ruin them unless the accident was discovered in time. A shunt dynamo should be used, since a discharge backwards only strengthens without reversing its magnetism. The reaction which occurs in the charging of an accumulator is as follows:—

PbO<sub>2</sub> + 2H<sub>2</sub>SO<sub>4</sub> + Pb.

Lead Sulphur-Lead.

peroxide, is axid.

A molecule of sulphuric acid is thus added to the liquid, which therefore becomes denser, and consequently a better conductor. A fully charged accumulator has only about half the resistance of an uncharged one.

#### · DISCHARGING.

An accumulator should not be discharged at n greater rate than the maximum charging current, but may be discharged at any lower rate thau this. The resistance of an accamulator is almost invorsely -proportional to the current that it is giving, so that' the terminal E.M.F. remains practically constant, no matter what current it is giving. This fact, as can easily be seen, is of immonse advantage when working on a constant potential oircuit, such as would be required for glow-lamps. Discharge should never be carried beyond 75 per cent, of the total charge in the battery; beyond this point the E.M.F. begins to fall rapidly. The average working efficiency of an accumulator is between 65 and 70 per cent.

#### SULPHATING.

The cause of failure of an accumulator in nine cases out of ten is due to sulphating; this means the formation of the higher sulphate of lead (Ph.SO<sub>0</sub>) on the brown plate. It first appears in the form of white spots on the brown plate, which quickly spread over, its whole surface if steps are not immediately taken to arrest it. It is usually, due to one of the following causes:—

 Discharging the accumulator beyond the point where the E.M.F. begins to fall rapidly.

..(2). Allowing the acid to become too weak or too strong.

(3). Short-circuiting.

(4). Allowing the accumulator to remain for a considerable time muscol,

Short-circuiting may be caused by a piece of paste or any foreign substance falling between and bridging over the gap between any two plates; or it may be caused by the buokling of one or more plates till a pair of them touch. A short circuit can always be detected by that cell showing no tendency to boil when all the others are boiling. It may also be detected by an observation with the hydrometer; if the density of the acid is low when the cell is supposed to be charged, the fault can usually be traced to the more or less partial shortcircuiting of the plates. The immediate effect of sulphating is to lower the capacity, as that portion of the plate which is sulphated is rendered ineffective. The cure for sulphating is simple, but is only effective when taken at an early stage: eontinual charging with a moderate strength of current till all traces of white have disappeared from the brown plate. During the process of reducing the sniphate the cell should on no account be used for generating a current till all traces of the white spots have been cleared off. The reduction of the sulphate is bastened by the addition of a little caustic soda to the liquid. The soda should not be added plain, but should be dissolved in water-1 oz. to 5 gallons-and some of this solution added. If the sulphate has spread over the whole plate, the section should be withdrawn, and each plate scrubbed with a wire brush and dilute acid till all the sulphate has been removed. The section is then replaced, and the accumulator well charged. When accumulators are not used for a considerable length of time, they should be charged regularly once a month in order to maintain them in good working order, otherwise they may lose their charge by slow leakage and become badly sulphated.

#### TRIBE'S EXPERIMENTS.

The carious manner in which the deposit occurs on insulated conducting plates is shown in the coloured plate given in Volume VI.

In all the figures given there the arrows indicate the direction in which the ourrent was passing. Fig. 1 shows the nature of the deposit on a sphere. Figs. 2 and 3, the deposits on egg-shaped bodies when the current flowed as indicated. Figs. 4, 5, and 6, the deposits on triangular plates of the same area when the current flowed at right angles to their planes. Figs. 7 and 8, the deposits on the outside and inside of a tube respectively, when the current flowed in the direction of its length. Figs. 9, 10, and 11, the deposits on plates when the current flowed in the direction of their length, and when the E.M.F. was gradually increased.

## THE NEW POPULAR EDUCATOR.

# GERMAN. — XXXVII. [Continued from Pol. VI., p. 878.]

## ALPHABETICAL LIST OF VERBS OF THE OLD FORM (Commonly called Irregular Verbs) (continued).

INFINITIVE.	Indicative. Present.	Past.	Past.	IMPERATIVE.	PARTICIPLE.
Scheiben, to separate	ich fcheibe, 20.	ich fichich	ich fchiere	fcheite	geschieben
Scheinen, to appear	ut fcheine, 2c.	ich fcbien	ich ichiene	febeine	geichienen
Schelten, to scold	ich fchelte, bu fchiltft, er	ich schalt (scholt)	ld fchalte (fcholte)	fchilt	gefcholten
Scheren, to shear	ich fcheere, 1c.	ich scher	ich fcbete	fceere, fchier	geichoren
Schieben, to shove	ich fchiebe, ac.	ich scheb	ich fcbibe	latiebe	geichoben
Schießen, to shoot	ich febrege, ac.	to foor	ich fcbeffe	fdieße	gejchoffen
Schinden, to flay	ich fcunte, sc	ich ichunc	ich fcunte	febinte	gefcunben '
Schlafen, to sleep	ich fclafe, en fclafft, er	ich fehllef	ich schliefe	fc)lafe	geschlafen
Schlagen, (88) to beat	ich ichlage, bu ichlägit, er	ich schlug	ich schlüge	fchlage	gejchlagen
Sáleiden, to snenk	ich foleiche, te.	ia jalia	ic jolice	febleiche	gelichlichen
Schleden, (29) to whet, to sharpen	ich schleife, n.	ich fichliff	ich schliffe	fchleife	gefchliffen
Schleiffen, to slit	ich schleiße, sc.	h fatlis	ich fcbliffe	jchteiße	geichliffen
Shliefen, to shut	ich fchließe, 20.	lay fablog	ich fcbloffe.	fatiepe .	gefchloffen
Schlingen, to sling	to fchlinge, 1e.	ich schlang	ich folinge	fchlinge	gefchlungen .
Echmeisten, to fling	ich fcmeific, ic.	ich fchinis	ich fcmiffe	fchmeiße ,	gefchmiffen
Schmelzen, to Melt	or ichmelge, tu ichmilgeft or ichmelgeft, er ichmilgt or ichmelge	115 figmolz	ich schmidze	fcmilz or	gefcontellen
Schnauben, to sport	ich schnaube	ich schneb	ich fcbnibe	jebnaube	aeldenoben
Schneiten, to out	ich fchneite, ze.	ich ichaltt	ich febnitte	foncite	geschnitten
Schrauben, to screw	tch ichraube, sc.	ich fcproibte	ich fcraubte (fcrabe)	fcraube	geschraubt (ge-
Schreiben, to write	ta fareibe, se.	ich fcbrieb	ich fchriebe	fcbreibe	grichrieben .
Schrelen, to cry	te foreie, ar.	to imrie	ich schriee	febreie .	gefchrieen
Schrifts, to stride	te fcreite, sc.	ich fcbritt	to fdritte	febreite	Aefebritten
Schreten, to grind roughly	ich fchrote, se.	ich fcprotete	ich febrotete	ichrote .	geschroten, ge
Somaren, to suppurate	ich fchroare, ac.	ich fchwer	ich fcbroire	fchroñee	geichmoren
Schweigen, to be silent	ich schweige, 1c.	ich fcmoteg	ich febroiene	Schweige	gefchwiegen
Schwellen, to swell	ich schwelle, bu schwillft, er	ich schwell	ich schwölle	schwill or	Befchwollen
Schwimmen, to swim	ich fehwimme, sc.	ich folwamm	id fcmamme,	[d)wimme	g efchwom men
Schwinzen, to vanish	to fowinte, sc.	ich schwant	ich febwante	fdminte '	geichwunten
Schwingen, to swing Schwören, to swear	ich schroinge, ac.	ich februang	ich ichwänge	febroinge	geichwungen .
Schen, to swear Schen, to see	ich fcmore, te.	ich schwer or	ich fchwöre or	ichmiee	gefchweren '
Sen, to be	ich febe, bu fiehft, er fieht	un fab	ich fabe	fiebe, fieb	geieben .
Senten, to send	ich bin, se.	tch war, or.	ich mare	fei	gemelen
Sieten, to boil	ich fente, ic.	ich fantte and lentete	tch fentete	fente	gefantt and ge
Singen, to sing	ich ficte, zc.	ich fett	ich fotte	fiete.	gefotten
Sinten, to sink	ich finge, 2c.	to jang	ich fänge	finge	gefungen
Sinnen, to think, to muse	ich finte, zc.	ich fant	ich fante	finfe	gefunten
Siten, to sit	ich finne, 2c.	ich funn	ich fanne (fonne)	finne	gefonnen
Collen to be obliged	ich fifte, tc.	ich faß	ich fage	fige	gejeffen .
to so onlight	ich foll, tu follft, er foll	ich fellte	ich follte	Tolle	gefollt

<sup>(28)</sup> Rathiologen and breathiologen, to consult, are regular. (18) Regular in all other significations, as to

infinitive.	Present.	Parl.	Subjunctive.  Past,	IMPERATIVE,	PARTICIPLE,
Spallen, to split	ich fvalte, re.	ich spaltete	ich fvaltete	Spalte	gefpalten,gefpalte
Sprien, to spit	ich fpeie, ac.	ich frie	ich fpice	foete	gefpieen
Spinnen, to spin	ich fpinne, sc.	ich spanu	lch fpanne (iponne)	spinne	dehounen .
Spleißen, to split	ich frieiße, x.	id felis	ich foliffe	folciñe	gefoliffen
Sprechen, to speak	ich fpreche, bu fprichft, er		ich fprache	forid	gefprochen
	er ipricht	, ,,			3-11
Sprießen, (40) to spront	ich fpriefe, ze.	ich sproß	ich fproffe	fprieße	gefproffen
	ich fpringe, 1c.	ich spreng	ich fprange	fpringe	gefprungen
Stechen, to sting, to prick	ich fleche, bu flichft, er flicht	ich flach	ich fläche	(Rid)	geftechen
Stefen, to stand	ich stehe, ec.	ich flant, flund	ich ftante, ftunbe	flefie	geftanben
Steplen, to steal	ich fleble, bu fliehlft, er flieblt	ich flahl	ich papie, popie	fliefil	gestoblen
Strigen, to ascend	ich freige, tc.	ich flieg	ich fliege	fteige	gefliegen
Stecken, to die	ich fterbe, bu ftirbft, er flirbt	ich flarb	ich ftarbe,flierbe		geftorben
Stieben, (41) to fly (as dust)	ich fliebe, ac.	id Rob	ich ftobe	Riebe	gefloben '
Stinfen, to stink	ich flinte, ac.	ich ftant	ich ftanfe	Rinte	geftunfen
Stoien, to push -		id flice	ich fliene	Stone	geftoffen
Streichen, to stroke	ich ftreiche, te.	io frio	ich friche	fireiche	geftrichen
Striten, to contend	ich ftreite. 1c.	ich ftritt	ich ftritte	ftreite	geftritten
Ottompto vontoru	ny printy no	and branes	my junit	heeter	grjannen
Thun, to do	ich thue, bu thuft, er thut	ich that	ich thate	thue	gethan
Tragen, to bear	ich trage, bu trägft, er trägt	ich trug	1ch trüge	trage	getragen
Treffen, to hit	ich treffe, bu triffft, er trifft		ich trafe	triff	getroffen
Exiden, to drive	ich treibe, sc.	ich trieb	ich triebe	treibt	getrieben
Treten, to tread	ich trete, bu trittft, er tritt		ich teate	tritt	getreten
Tritien, to drop, to trickle	ich triefe, rc.	ich troff	ich troffe	teiefe	getroffen
Trinfen, to drink	ich trinte, sc.	ich tranf	ich träufe	trinfe	getrunten
Entition, to die, grow	uch verbleiche, ac.	ich rechlich	ich verbliche	verbleuche	verblichen
Berberben, (45) to perish	ich verterbe, bu verbirbft, er verbirbt	ich verbarb	ich verbarbe, verburbe	vertirb	verborben
Berbrießen, to vex	of vertrieft	es verbroß	es verbroffe	vertrieße	verbroffen
Bergeffen, to forget	ich vergeffe, bu vergiffeft, er vergift	ich vergaß	ich vergfipe	vergip	nergeffen
Berhehlen, to conceal	ich verhehle, ac.	ich verhehlte	ich verhehlte	verheble	verhehlt or ver beblen
Berlieren, to loose	ich verliere, sc.	ich verfer	ich verlore	perfiere	perforen
Berliften, to extinguish	ich verlösige, bu verlösigest or verlösigest, er verlösig. or verlösigt		ich verlösige	verlöfdje or rer- Tifch	verlofthen
Errichallen, (49) to die away	ich verschalle, te.	ich verscholl	ich verfchielle	verschalle	verschollen
Berwirren, to perplex	ich vectviere, re.	kh verwirete	ich vecwirete	permitte	permit or ver
Bachien, to grow	ich wachse, bu wichsest, er	ęth wathe .	ich wichse .	wachfe	gewachfen
Bagen or Wiegen, (44) to weigh	ich mage or wiege, but wägft or wiegst, er wagt or west	ich weg	ich wöge	wage or wiege	gewøgen
Baften, to wash	ich wasche, du wischst, er wäscht	ich wusch	ich todiche	tonjaje	gewaldyen
Beben, (45) to weave	ich webe, ic.	ich mos	ich mobe	webe	aeweben

<sup>(40)</sup> Always used with fith as its auxiliary. (4) Also active in the sense of to set suddenly in motion.
(43) Burnton. to destroy (active), is also used regular. (4) But little used, except in the past and participle, (4) Bayen is transitive, and when is intransitive.

Single, to rook, is regular. (4) Regular, except with the poets, or when used figuratively.

Definitive,	Present.	Parante.	BULLUNCTIVE Past,	EMPERATIVE	PARTICIPLE.
Briden, (41) to zield	ud weede, m.	to trick	id; with:	weiche	grisides .
Brijen, to show	idi teetic, 3 <sub>1</sub> ,	edi tinef	ich terric	torate	aemielen
Beuten, to turn	ich wente, ar	uty fuculecte or wantite	ich teenbeke	ancing 5	greentet or ge
Berten, to one for	ut merte, bu watft, ertreete	tă muă	life twinter	mirh	anottlen
Bares, to become	uh werre, bu well, a were		ich wlitte	neeche v	geworten; (auxi-
Bajes, to throw	nde metric, ber metrift, et metrit		ich warfe, tourfe	mirf	networfen
Buten, to wind	to total t. R.	ið war		minte	athunnben
Biffen, to know	ten ineif, bu meift, er beeff	lafe serefte	ich welte	wife	gerouget
Bellen, to will	ich mill, be mille, et well	th melite		melle	gewollt
dates, to accuse of	tch große, ze.	sch queb	nch prebe	příbe	genehen
3mm, (47) to draw		tdy gray		aupe	gelogen
3mmgen, to force		to marin		gtulinge	Belteninden .

<sup>(4)</sup> Beaton, to wiften, to rullify, is regular (47) doubt, cic., untiquated, and only in postical usage.

VERBS OF THE REW C (Commonly called Regu In verbs of the New (or	lar Torbs), Weak) Form, the	Sing.	seri an insersori. In were loken, I shall praise.	Sing.	Portrac rearres. Is built have	
past tense and the past part duced, as in the Old Conjug- of the radical words, but by a st or 4, which serves as a fi	iciple are not pro- tion, by a change means of the suffix	Plur	Du wießt ben. Gr wire leben. Wie wetten loben.	Plur.	praised. Du wicht geleht habe Er wird gelobt habe Wir werten gele	21,
Thus, taking the radical pa- ta praise, and affixing thereto sees or ists, to which add the	or or or me get		Its merca loben.	•	baben, Ihr weetet gele haben,	H
and we have letter (106 + et + e) leteteft or teined, thou didst proise.	or lebte. I maned:		En werren feben,		Sie werten gele	h
The rerbs of the New Form	differ again from		SUBJUNCT	וע מעו		
those of the Old, the former 1	laving in the nest		PRESENT,		PART.	
participle the termination of or	-t, instead of -en;	Sing.	36 tote, I may praise,	Sing.	34 lette, I might	ıt
PARADIGM OF A VERB OF T	HE NEW FORM.		Du lebeft, Gi tele		Du lebteft.	
lides, to praise, is thus conjug-	ated ;—	Plur	Bir leben.	Plur.	Bir leiten.	
INDICATIVE MO	OD, PAST.		36r fefet, Sie feben,		Ihr lebtet. En lebten,	
Du lebft. Er lebt.	34 lebte, I praised. In intell.	Sing.	Indest series. In Subspiece, I may have praised.	Sing.	PLEFERFOR.  34 hatte gelet, might kny	
Plur, Bir leben. Plur, In lebt. Sie leben.	Bir feben. Ibr feben. Sie feben.		Du habelt gelobt.		praised. Du bätiefi geleht. Ge hätte gelebt.	
Sing. 3ch babe gelost, I Sing.	Patrenroce, 34 hatte gelobs, I had		Ber bafen gelebt. Ibr ficbet gelebt, Gie baben gelebt,		Bie hatten geleht. Ibr hattet geleht. Sie batten gelobt.	
Du baft gelobt. Er bat gelobt,	praised. Du fatteft geleht Gr hatte geleht,		Sh were leber, (if) I		retunk venreen. Ich werte gelebt haben	
Plur. Wir haben gelobe. Plur. . Ihr habe gelobe. Sie baben gelobi.	Bir batten gelebe. Ihr battet gelebe.		shall praise. Du natell febra.		(if) I shall have praised. Durwerteft gelebt haben	
f Britair	Gie hatten gelobt.		. Er weite feben,		Er merte neleft fiaben	

FUTURE IMPERFECT.			FUTU	UE PERFE	CT.
Plur.	Bir werten feben.	Plur.		iverten ben.	gelobt
	Ihr wertet loben.			wertet ben.	gelobt
	Sie werten foben.			werten ben.	gelobt

#### CONDITIONAL MOOD.

TOTALE THE HALLOTS	LOTOND LIMITCE
Sing. 3ch wurte feben, I	Sing. 3ch warte gelebt
should praise.	baben, I should
	have prnised.
On water and taken	Ou min back naticals

Du würtest loben. Du wurtest gelebt baben, Er wurte loben, Er wurde gelobt

haben.

Plur. Wir warten loben.

Plur. Mir wateren gelobe baben.

Ihr martet loben. Ihr murbet gelobt haben,

Sie murten loben. Sie murten gelobt baben,

## IMPLIBATIVE MOOD.

Sing. Lefe (tu), praise thou.

Plur. Colen wir, let us praise. Letet (ibr), praise ye. Leten fie, let them praise.

#### INFINITIVE MOOD.

PRESENT. PERFECT. FUTURE.

. Leben, to praise. Gelobt haben, to Leben werten, to be have praised. about to praise.

#### PARTICIPEE.

PRESENT. PAST. Lobert, praising. Octobe, praised.

#### THE MIXED CONJUGATION

(Embracing the Irregular Verbs properly so called).

There are a few verbs (sixteen in all) which have a sort of mixed conjugation, partaking of the Old Form, in that they change their radical vowels to form the past tense and the past participle, and at the same time partaking of the New Form, in that they assume, in the same parts, the tense-sign te and the participial ending -t. These are they which, strictly speaking, are the irregular verbs of the language, and accordingly they are here so classed. They will be found also in the general list of (so called) "irregular" verbs, which, for the sake of convenience, we have inserted.

#### PARADIGMS OF IRREGULAR VERBS.

In order to a better display of the irregalarities of some of these verbs, we append the following paradigms. They will be found exceedingly convenient for ready reference. Some of these verbs also have certain peculiar uses which require special nitention. For this reason we have, immediately after each verb, added a series of explanatory remarks, with copious examples illustrating the several ways in which they are employed.

## Dirfen, to be permitted, to dare.

IND. Pres. Ich baif, bu baifft, er barf, wir bürfen, ibr bürfe, fie bürfen, —Past. Ich burfe, bu burfen, er buifer, wur burfen, für buifet, fie buifen, —Pres. Pref. Ich habe gebuift; wur haben gebuift, —Plup. Ich butte gebuift, wir hatten gebuift, —Pat. Imp. Ich werte bürfen; wir werten bürfen, —Pat. Porf. Ich werte gebuift haben.

## VERBS OF THE MIXED CONJUGATION.

infinitive.	endicative. Present.	Indicative. Past,	Subjunctive.  Past.	PAST PARTICIPLE,	IMPERATIVE
Brennen, to burn Bringen, to bring Deulen, to think Duejen, to be permitted Jaken, to have Rennen, to know	regular  " ich tarf, bu barff, er tarf ich habe, tu halt, er hat regular	ich braunte ich brachte ich bachte ich burfte ich burte ich lauute	ich brennte ich beächte ich bächte ich bürfte ich hätte ich fennte	gebeaunt gebracht geracht geburft gehabt gefannt	regular
Rênnen, to be able, can Whigen, to be allowed, may Whigen, to be obliged, must Pleanen, to name Rennen, to run Senten, to send Soften, to be obliged, shall Benten, to turn Buffen, to know Beffen, to be obliged	ich faun, en tannft, er fann ich mag, eu magft, er mag ich muß, er muß rogular rogular ich foll, bu folff, er foll rogular ich weiß, en will, en willt, er will	ich mechte ich nunfte ich nannte ich rounte ich fantte regular ich tvante	ich fönnte ich möchte ich müßte ich neunte ich rennte ich fenbete regular ich wentete ich wüßte regular	gefonnt gemecht gemith genant genant gefant regul gewant gewant	19 19 19 29 21 19 21 29 25

Sun, Pres, 3ch tiufe, bu tuifeft, er bilefe; wir batien, ife bariet, fie bin fen. Part. 3ch burfte, bu burfteft, er bunfte, wer burften, ihr biliftet, fie burften .- Pres. Porf. 34 fabe netunit; wir haben gerinft .- Play. 3d hatte gerinft, wir batten geturft,-Fut. Imp. 3ch merte einfen; wer merten burien. Fut. Porf. 3d merte getreft haben, mur merten geburft haben.

COND. Fut. Imp. 36 mare totfen , wer murten bitfen. -Put. Perf. 34 minte gerunt folen, mer minten germft

INF. Pres. Dinju, to be permitted .- Perf. Count inten, to have been permitted.

PART. Pres. Dinient, being permitted. - Past. , Courft, permitted.

REMARKS ON Tirfes. - This verb is generally 'to be rendered by to be permitted. The verb is also employed (only in the past subjunctive, bowever) to denote what probably may be, and may then be translated by such words as might, accd, would, etc ; thir :- Es tuffe ust ju frat fem it may (or might) be too late now; be rinfre relleuft mate fem, it might perchance be true. It also signifies to need, to have occasion, etc., as .- Ge tarf une uten, he needs only speak : Er beit fich berührt nicht muntenn, bie must not (or should not) wonder at that. When u-ed without an infinitive after if, one must be supplied to complete the construction; thus :- We had mids in tot Saut (temmen), he is not allowed (to come) into the house.

#### Rennen, to be able.

IND. Pres 3ch fann, tu fannft, er fann ; mir finnen, ibr fonnt, fie touten .- Past 36 fonnte, en tometeft, er founte, um tounten, ifer tountet, fie fenuten -Pres, Perf. 3ch habe gefennt, nin haben gefennt .- Plup 3ch batte gefennt; wir bitten gefennt,- Fut, Imp 3d wette fennen ; wir werten franen - Firt. Perf. 3d merte gefennt baben, wer werten gefeint faben.

Sun. Pres. 3m fonne, bu forneft, er fonne; wir finnen, the tinnet, fie bonnen .- Past. 3ch lounte, bu fonntell, er fonnte, ton tennten, ihr fonntet, fie tonnten,-Pres, Perf 36 babe gefonnt, ter baben gefonnt -- Plup. 3ch batte gefonnt; wo batten gefonnt .- Put Imp. 3ch weere fennen. wir werten fonnen -Put, Perf. 3d werte gefonnt baben; wir weiten gefennt fabeu.

COND. Fut. Imp. 36 mmte tenem, wir mieten finnen - Fiet, Porf. 3d wirce gefonnt haben, war mirten gefonnt haben.

INF. Pres. Sounce, to be able .- Perf. Scient haben. to have been able.

PART. Pres. Somest, being able.-Past, Scient. lyeen able

REMARKS ON STABER.-The original signification of feares was to know, or to know how; hence the

be able, as :- 34 fann fifen und fcreiben, I can (know how to) read and write. Its chief use now is to indicate base possibility, and hence it is often aptly translated by the Roglish may, as :- fir faun et verflamen haben, he may (possibly) have understood it. It differs, therefore, from tunes, when it (birien) is used (in the past subjunctive) to express possibility; for tories not only signifies that the thing may be, but that it probably is or will be; Remm, like ringen, has sometimes an infinitive understood after it, to complete the construction.

#### Diren, to be allowed, to have liberty.

Ind. Pres 34 mag, bu magft, er mag; wir migen, ifer most, fie mogen - Past. 3ch niechte, bu mochteft, er niechte; wer mochien, the mochiet, fie mochien,-Pres. Perf. 3ch babe gemocht, wer baben gemocht.-Plup. 3ch hatte gemocht; wer hatten gemech .- Put, Imp. 3ch metre mogen; mir werten mogen.- Fut, Perf. 3ch werte gemecht haben; wir werten genrecht Gaber.

SUB, Pres. 3ch mige, bu migeft, er mige; wir migen. the moget, fie mogen - Prat. 3d moder, bu mochieft, er niedte wir mitgen, ihr michtet, fie michten,-Pres. Perf. 3ch fiebe gemecht; mir beben gemede .- Plup. 3ch bitte gemecht; test batten gemecht.- Fut, Tuip, 3m toirte mugen; wir merten megen .- Put. Perf. 3d werte gement haben; wir werzen gemedt haben.

Con Put. Imp. 3d whrte migen; wir murten mioen. - Fut, Perf. 3ch wirter gemecht baben; wir minten gemecht balen.

Ixy Pres. Blogen, to be allowed .- Perf. Generic fates, to have been allowed.

PART. Pres. Witgent, being allowed. - Past. Gement, allowed.

REMARKS ON Diegen .- Diegen marks possibility under allowance or concession from another, as :-Ge may taden, he may laugh-that is, he has permission to laugh, no one hinders him; Gr mag cu barrer Mana fan, he may (I grant) be a brave man where the possibility of his being a brave man is a thing conceded. Kindred to this are the other significations (chance, inclination, wish, etc.) asually attributed to this verb; thus:- & mithe regum, it might rain-that is, the causes that seem to forbil are likely not to operate; 3d minte et bepreifeln, I am disposed (or inclined) to doubt it—that is. I might doubt it altogether, but for certain circumstances seeming to forbid; Mist of ter himmed acten, may Heaven grant it; 34 mag es nicht thun, I do not like to do it—that is, I am not permitted by my feelings to do it cheerfully; etc.

#### Diuffen, to be obliged, must.

ISD. Pres, Sa miti, bu mußt, er muß : wer miffen, ibi present sense, to be at liberty to do a thing, to must, se masse, -Paul. Ich muste, en muster, et muster, wir mußten, ihr mußtet, sie mußten.— Pres. Pers. Jah habe genußt; wir haben genußt.—Plup. Ich hatte genußt; wir hatten genußt.—Fut. Imp. Ich werbe mussen; wir werben missen.—Fut. Pers. Ich werde genußt haben; wir werben genußt baben.

Sub. Pres. Ich muffe, du muffelt, er nuffe; wir muffen, ihr muffet, fie muffen.—Past. Ich mußte, du mußteft, er mußte, mit mußte, fie muftet, fie mußten,—Pres. Perf. Ich bade genugt; wir haben genugt.—Phys. Ich hatte genugt.—Phys. Ich hatten genugt.—Perf. Imp. Ich werte muffen, wir weren muffen.—Patt. Perf. Ich were genugt haben; wir weren muffen.—Patt. Perf. Ich were genugt haben; wir weren genugt haben.

COND. Fut. Imp. 3ch würte muffen; wir würten muffen,—Fut. Perf. 3ch wurte gemußt haben; wir wurten gemußt haben,

INF. Pres. Majim, to be obliged.—Perf. Genust

PART. Pres. Müllent, being obliged. - Past. Genust. obliged.

REMARKS ON Mafficu.—The German muffen and the English must are very nearly equivalonts. The predominant sense of the word is everywhere that of obligation or necessity, and this being kept in mind, it will often be convenient to employ in translating it such words as be obliged, an to, have need to, and the like. Often an infinitive is understood with it, as:—3th muf graid, I must (go) back.

# TRANSLATION FROM GERMAN.

### KEY TO TRANSLATION FROM GERMAN (Vol. Vi., p. 872).

THE HUNGRY ARABIAN.

An Arabian had lost himself in the desert. Two days he had nothing to eat, and was in danger of dying of hunger, when he at last found one of the water-pitts a whigh the tarveliers water their camels. Here he saw lying on the sand a little leather sack. "God be praised," said he, when he lifted it up and leth (i); "these are, if think, dates or nuts; how I will errela and comfort myself with them." In this sweet hope is opened the sack, saw what it contained, and cried out, full of sadness, "Ah! they are only pearls."

# COMPARATIVE ANATOMY.-V. [Continued from Vol. VI., p. 868.]

#### VERMES (WORMS) (continued).

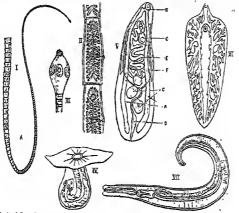
THIS creature belongs to the class Platyholminthes.\(^1\) or fint-worms, and in common with all belonging to its sub-class, that of the Cestoda, is entirely nourished by absorption, and for this reason we have taken the tapeworm as the type of an entozoon. (See Fig. 24.)

The numals of the sub-class Trematoda differ from these in baving an alimentary canal channelled ont in the substance of an otherwise solid body. The animal belonging to this sub-class with which we are unfortunately best acquainted is the liverfluke, which occasions the disease called the rot in sheep (Fig. 24). This creature is found abundantly in the livers of sheep so affected. Sometimes as many as a thousand have been found in a single liver. The animal is of considerable size, measuring from 4 to 1 inch in length, and about & inch in breadth. It is flat, and shaped like a little sole. Its anterior extremity is extended into a nipple-shaped projection, at the end of which is the sneker, which is perforated by the mouth of the animal. Another sucker of larger size is situated on the under side of the body, at about a quarter of an inch from the mouth. This is similarly constructed, but is imperforate, and does not communicate with any internal organ. Locomotion, so far as it is needed to this animal, is effected by these suckers, which can be alternately attached, and also by the general flexibility of the body, which has a mnsoular layer beneath the epidermis. The month leads down into a short gullet, below which the alimentary canal divides into two main trunks, which run down to the hinder end of the animal, giving off blind branches in a way best explained by the engraving. There is no anus, and this perbaps is not needed, on account of the highly organised food which the animal ingests. The fluke, however, readily ejects the food from its branched stomach by curling itself up like a little strip of beated parchment, and thus squeezing it out. Another system of vessels has a single opening towards the tail of the body, and runs forward, giving off branches on either side. This system corresponds with the water-vascular system of the Tania. .

This animal, like the tapeworm is hermaphrodite, that is, it has both male and female organs. The development of these creatures is peculiar. When the matured eggs are voided from the sheep, alarva escapes, which swims about by cilia, and has a single V-shaped eye. This larva fixes on the little fresh water small which is known as Lymnaus truncatulus, and penetrates its skin, and when it

has arrived at the interior, is transformed into a large bag or murse, containing in its interior many elongated large called Ridio (after the famous Italian Rédi); these produce internally either daughter Rédies or tedpole-shaped animals with long talls, called Cerearia. These Cercaria once

type as the higher animals, being tubes within tubes. These creatures are not bermanhrodite, but the individuals are male or female. Some of these animals are not parasitic at all, and some of them only under certain circumstances. Thus, there is found in the tropical regions of Asia and Africa au



Pig. 24,-L. Tana Solidy (Custicfries), Natural Size. 

Refs. to letters in Ng. Y.—a, double alternary canal, a, mostly sucker; c, remind sucker; n, water-recedur system; r, remind suckers; c, ander organs.

more escape, not only from their foster-parent or nurse, but also from their molinscons host, into the surrounding fields, and it is probable that they are eaten with grass by sheep, and then penetrate to the liver, causing the rot. In accordance with these facts, some of which have been observed by Thomas and Leuckart in only recent years, it is found that sheep fed on dry land or on the great salt-water marshes are comparatively free from rot, while those fed up in fresh-water marshes are peculiarly subject to it. The disease associated with these creatures is of considerable economic importance, as in some years it has been reckoned that between one and two millions of sheep have died of the rot in Britain alone.

Besides the flukes there is another class of worms. They have alimentary canals of the same entire.

intolerable pest, called the Dragungulus Medinensis, This troublesome parasite is always the female, and it gains access to the body from water through the skin, and then grows and emits its brood, to the great annoyance of its host, often occasioning death. When it reaches its full size it is some feet in length, though only it of an inch in thickness: It will migrate beneath the skin from one part of the body to another. Some have supposed that these animals were the flery serpents which attacked the Israelites in the wilderness. The only remedy seems to be to cut down to the worm, and having got held of one end, to wind it round a piece of stick. When thus secured, the stick is left for a day or two, and then more of the worm's body is drawn out, and a further winding parasitio worms called Nematohelminthes, or thread takes place, and so on until the whole is extraored The classes which contain the parasitic worms may be thus divided:-

- I. Platyliclimithes
- 1. Turbellaria non-parasitie.
  2. Trematoda = flukes.
  3. Cestoda = tapoworm.

mode of life. Nature, we are told by the ancients, and told truly, does nothing suddenly, and hence, though the an angement best adapted to apid locomotion is found in this class, and some of these

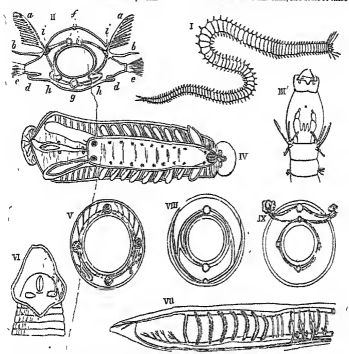


Fig. 26—I. Neri's (A Sea-word). II Transverse Section of the Euvice. III. Probosois of a Nearly Affice Species. IV. Level, subding the Boutwall and Almentary Caral laid open along the Back. V. Dirorny subvined the Eucly (1904 by the Eucly). Or Gran Section of a Level, VIII. Logicity laid, Section of Errichsony, subvined 210 Circulation. VIII. Dirorny subvined the Circulation in a Transverse Section of a Work at the Tail Evo of the Author. IX. Dirordy subvined Europeanous Transverse Section of a Work at the Circulation.

Refs. to Now in Fig. II.—a, comb like gill; b, dorsal feelers; c, bundler of bristles; d, ventral feelers; c, cavitr of alimentary chal; f, doeso intestinal vessel; j, ventral vessel; k, vescular loop acting as a heart to force the blood to the gills; t, plevus of vessels beneath the gills.

II Nematoheiminthes

= round worms.
 = thornheaded worm.

#### ANNULATA: RINGED WORMS.

We have now arrived at a class in the animal kingdom in which the radial symmetry is almost entitlely abandoned, and the two-sided arrangement is perfect. In accordance with this advance we find many of these unimals gifted with considerable powers of locomotion, and it is in this class that we first find animals which have adopted a quasi-agrial animals reside in that thin medium through which the body can be impelled with the greatest velocity, yet the means of locomotion in this class are but feeble. The instauments of locomotion, the limbs, are hat rudimentary; and though the earth-worm be capable of breathing in air, it respires on the aquatic type, and, indeed, requires that its skin be kept moist to respire at all. Hence, the earthworm always inhabits moist earth, and makes itperegnizations above the soil after dark, when the sun's rays, which would rapidly dry it up, are directed elsewhere, or if it appear during the day it is only when air and soil are both dump with rain. (Fig. 25).

This class also introduces us to the jointed type of animals under its simplest form. In these worms we see the beginnings of all the more complicated organs which we find in the lobster and the bee, but they are in a very incomplete condition. In accordance with what we have said about the characteristics of an animal of a low grade of structure, we find the regetative repetition of parts here manifested in a high degree. The same parts are repeated over and over again, sometimes to the number of hundreds. In fact, the bodies of these animals may be said to consist of a long series of exactly similar rings or segments placed one behind the other, and containing all the parts essential to life in each segment. Thus the earth worm has a mouth developed in the under side of the first segment, and an opening in the tail segment for the completion of the alimentary canal; but all the intermediate segments form a series differing from one another only in size Each segment has its own ring-like outer wall, its own nervous centre, its compartment of the stomach, its transverse circulatory organs, and its so-called nephridia (or renal organs). In some of the water-worms the presence of feelers, proboscis, and jaws in the fore part-or of localised gills, etc., in the after parts-of the body, somewhat interferes with this repetition.

We have said that each segment has its own nersons centre, a centre consisting of two nerse knots, situated on the under side or floor of the egment, and sending lateral nervous threads to its own special ring. It is, however, essential to undividual life that the whole of the nervous system should be united, and therefore, to effect this, two cords run from the two nerve-centres of each segment to each of the adjoining segments before and behind it. This mrangement gives rise to a double headed or knotted cord of nervous matter stretching along the floor of the body-cavity from end to end. Since the mouth always opens on the under side of the body, and the organs of sense, when present, are necessarily placed in the neighbourhood of this and in the front of the animal, it follows that the nervous centre, which supplies these organs with nerves (the necessary carriers of sensation), must be situated above the throat, and must also be joined to the next centre lying under the throat by two cords, one of which runs on each side of the gullet; otherwise symmetry would not be maintained

In the symmetry of the nervous system, and in the segmental condition of their bodies, the womes

are live the higher classes of the Articulata, which are represented by the insects, crustnesans, and others. They differ from these in having no definitely jointed limbs, in having a system of blood-vessels completely shut off from the bodycavity, whose whole circuit is perfect, and in having ciliated membranes at some period of their lives in some parts of their bodies. Besides these distinctive characters there is another very generally possessed by worms, and that is that the exterior of their bodies, instead of being stiff and hard, is soft and flexible. The body-wall is composed, not of a horny substance called chitine, as is the case m insects; but of a covering membrane, beneath which muscular fibres are placed. Since there are no jointed levers for limbs, it follows that the whole movement of the body must depend on the flexibility, confracillity, and elasticity of the integument, and hence the soft churacter of the outer integument is a matter of necessity,

The species which stands as the representative of the whole of this class, both on account of its widespread occurrence, and of the multitude of individuals of which it is composed, is the common earth-worm (Lumbricus terrestris). Neverthelese, this is rather an aberrant species of the class than its proper type. Its residence in moist earth has imposed upon it a different means of locomotion, and also of respiration, from the more typical examples of the Annulata. The proper type of the class is rather found among those sea-worms which fishermen find in the sand at low tide and use as baits for fish, and to which the names of lob-worm and ing-worm are applied somewhat indiscriminately. One of these is the Nereis, represented in the engraving. This worm consists of a great many segments; unlike the earth-worm the head is very distinct, and is furnished both with antenna or feelers, and eyes, though the latter are of very simple structure. The orifice of the mouth opens on the under side of the body. The worm appears in its ordinary condition to be a very innecent, inoffensive, and defenceless animal, like the ordinary earth-worm; but this appearance is deceptive, and only arises from the fact that the powerful jaws are concealed. If the animal be handled while alive, it will suddenly evert mid protrude a formidable proboscis armed with a large pair of horny jaws, and with these it will attack the fingers of its captor. The probosois while at rest is retracted in the same manner as the finger of a glove might be withdrawn by pulling the end " in from the inside. These retractile trunks are very general throughout the families of the free-moving sea-worms, and though in the Nereis (Fig. 25) the proboscis is only armed with one pair of jaws, in

some it has seven, eight, or nine jaws. Besides these jaws which play interally, other instruments are sometimes attached to the trunk. One species has n circlet of cartilaginons beads round its proboscis, and another has a number of horny plates so arranged as to form a file. Among the tube-dwellers, the trunk is quite unarmed, and must act as a flexible lip to suck in substances.

With regard-to the remainder of the segments behind the head and proboseis, they are almost exactly alike, the external appendages being locomotive organs and more or less developed gills.

In the case of the Nereis, the gills are not well developed, but consist of slightly protraded thin membranes where the breathing function is localisod; but in nearly allied forms, these gills are developed into hranchod bundles of vessels, or into plates or lenves, into the substance of which the blood enters, and becomes exposed to the influence of the surrounding water through their very thin walls. It is sufficient to say that the gills or tufts of respiratory vessels are, when present, nlways protruded from the back or upper side of the animal, and are sometimes not developed in every segment, but confined to certain regions of the elongated hody. So in the common loh-worm (.1ronicola) they are limited to the sixteen middle segments of the body. The locomotive organs which me most effective are hundles of hairs or bristles which stand at the ends of protrusions from the body wall, and which can be more or less retracted into the flexible papille which hear them. These bundles of bristles are always paired, and sometimes there are two pairs on each segment. They are brush-like oars, which the animal plies with such regularity one after the other in succession, that the general effect produced to the eye is as of a series of waves following one another from head to tail. Hence the simile often applied to these noimals of n galley with its bank of oars, or of an elongated cutter with n multitude instead of eight oars, is hardly a good one, since the oars of these all play in unison, while the hrushes of the sea-worm play successively. Nevertheless, the remarkable order which the simile suggests is well maintained. These organs are, of course, very different from the jointed limbs of the Arthropoda, and cannot be applied to points of resistance with the same definiteness and accuracy. Yet they are not ill suited to the wants of the animals, for these are nlways found among the sand and mud of the bottom of the sea, and their limbs are equally effective ngainst water, mud, or sand. Besides the bunches of hristles, there are fleshy appendages called cirri; the relation of these to one another is well seen in the ventral feelers shown in the section of a segment of the body of the Eunice.

The food canal of these animals runs in a straight or slightly flexuous course from head to tail. There is sometimes a musoular gizzard, and generally the tube is more or less sacculated that is, it consists of alternate enlargements and constrictions, the enlargements usually corresponding to one or more of the onter rings of the body. From the outer wall to the constrictions run partitions which ·divide the body cavity into a number of chambers. These partitions are not complete, but are perforated so as to allow of the passage of the fluid of the cavity. In some the body cavity, or space between the food canal and outer skin, is large; in the leach it is filled up, so that the same network of vesselwhich runs round the stomach, and sucks and absorbs the alimentary liquids into the blood, al-n supplies the integument with blood, and there exposes it to the influences of the air.

From the foregoing sentences the intelligent reader will have gathered that in the Annulata there are two distinct vital fluids which are shut off from one another:—

- The fluid which occupies all the space between the food tube and the body-wall, which is of watery consistence and pale colour, though containing alhannen and corpuscles.
- The fluid contained in the blood-vessels, which has usually no corpuscles, and is of a dark red or green colour.

In the Eunice (Fig. 25), which may be taken as a type of the circulation in those worms with a distinct body cavity, the arrangement of the vascular system and the course of its contents are as follow :- Two main vessels run along the upper side of the intestine, and receive the blood and the fluids added from the aliment from the network of vessels which invests that tube. At the point where the dilated throat joins the intestinal tube a large vessel runround the alimentary tube, while the two vesselbefore named are united into one large contractile vessel, and thus continued forward townrds the head. The large single vessel does not adhere to the throat or pharynx, but acts as a heart to propel the blood received, not only from the intestine, but also from a vessel which runs along the integument of the back. The blood thus derived from the system, both alimentary and intestinal, is forced by branches to the head and also round into a vessel which runs along the floor of the body. This ventral vessel, as it is called, gives off at each segment a lateral branch on each side, which is bent into a loop, which acts as a special heart to drive the blood to the network of vessels lying under cach tuft-like gill. After being aërated in the gills the blood is returned to the main dorsel THE NEW POPULAR EDUCATOR ressel by ducts which are sustained by the parti-

tions which join the body will to the investinal In the case of the lob-worm (drenlend) the gills are supplied from ressels which branch of from the main trunk, running along the fop of the intestine, and they return the blood to the great formal Pessel, which is stronted in the mid-line of the integration. The fills of this creature are beautiful objects under the microcope, although they appear to be hat confused talks of reseels to the saked eye. Although these tufts of vessels are the shoot since through or very sections the mean of the should be second to the should be for the function of respiration to be accomplished. yet they have rolantary muscular fibres running round them. This is manifest, not only from the rough curus, sale to minutes, soo our, soon con revelation of the mioroscope; but also from the fact that the animal can empty and retract any or all of its gills at pleasure. In this case the gills are little else than tutts of ressels derived evelystrell, from the closed ancular circuit on the closed ancular circuit; but in these cases defore alluded to, where the sills are more like solid plates, not only is the flux of the Pessels converted into them that they are channelled recomm vous even and mean ovar may are enamement into spaces into which the finite of the body carris can find its way, and thus becomes exposed to the

influence of the oxygen of the water. When the fills ore almost wholly composed of profitations of the macular special through the body wall, since the blood in them is kept in constant and rapid circulation, it is necessary that the outer see. Taket should be as rapidly changed; and hence we and such gills are olothed with those minutes Constantly moving halfs which we call that Oo the other hand, when the grib are that we have the time the grib are in the shape of massive lobes so channelled out as to admit of the field of the body cavity remaining in them, and being changed shortly by the motion of the body. the necessity of change of the external water is not the november of these lobes are baked and

LATIN -XXXVII (Continued From Vol. 1.L., p. 380]

THE AGRICOLA OF TACITUS (continued). 43. Finis vitas eius nobis Inctucsus, amicis tristis, extransis etian ignorisque non sine cura fuit. Palgus gaoque et hic allud agens popular cu.

rangus yanyue es ans anan agens september fentitarere ad domum et per fora et circulos locut Sunt, dec quisquam audita more describe aut oute, see question obline. Augebat misoration nem constans rumor veneno interceptum: nobis

nihii comperti addirmare ausim. Ceterum per onnem valetadhem eine crebring ounn ex more oning interminent with strains of the control principatus per nuntios viscatis, et libertorus per nuntios viscatis, et libertorus principatus per nuntios viscatis, et libertorus per nuntios viscatis per nuntion viscatis per nuntios viscatis Principlinas por annaro, ascenso, vocarotava na pami el medicorum intimi venere, sive cum illud sire inguistico erat. Supremo quidon/ de momenta ipse deficients per dispositos cursores nuntiata Per uniquence per uniquence cuesares aumana constitut, nollo éredente sio adoelerari quae tristie consument, arous excuents are newestern some tesses and free Species tamen doloris habita valenque price se tulit, securus iam odli et qui facilitie dissimularet goulding quom metun. Satis constabat Statusman description of the control Oxori et plissimae filme Domitianum scripsit, laciatom cam velut honore judicioque. Tum caesa et contupta mena assiduis adulationibus eint, ut negoneta dono patre non scribi bereden disi malun minespem,

14. Natus erat Agricola Galo Caesare tentiam consule idibus Joulis excessis sexto et quinque. gesino nino, decuno kalendas septembris Collega Priscogue consultars, Quod si hubitum quoque eius posteri noscere relint, decentior quam sublimior the process and the second sec Bonum trom facile croderes, magnum liberter. Et free quidem, quamquam medic in spatio integrate netatis oreptis, quantum ail gloriam, longissimum nerum peregit, Quippe et rom bonn, quae in hirtuibus sita euni, implerent, et consulari nu trimphalibus ornamentis praedito quid alim ad Strangement of the property of the strangement of the property of the property of the strangement of the property of the prope bat, speciosae Contigentit. Filla fique oxore superstillibus potest viden etiam bentus incolumi dignitate, sorente fanan salvis adsinitatibus et amichiis futura congissa. Nam siont ci non lient danre in hanc bentissimi gaeculi lacem ac princi-Pen Trajanim videre, quod angurio votisque apid nostris auris ominabatur, ita festinatae mortis Reinde solnoium tulit evrelsee postremum illud tempes, quo Domitimus non jam per interrala ac Spirmenta temporum, sed Continuo et velut uno ictn rem publicam exhausit.

45. Non vidit Agricola vosessam ouriam et classing arais seguring et caden stage for con-Antisona armo ociatanti ei concen ortige in conexiling et forms. One address victorial Caras Metine Censebidate et inte author theorem cates access and Albanain aroom sententin Messalini strepetut, et Massa Austra Statesun. reus erat. 100x 100x 100x at attaches their diam in car Cerem manne; nos Mandei Roskierque viens nos Mandei Roskierque viens, nos innocenti sanguine Schedio perfudit. Nero innee subtractioento sanoa justifique scelera. non spectralit. paterina sph Domiliano miseriarum pars emi Partorphie our rountiente augentient par our videre et aspiri, cam suspiria Rostra Sabroriberentu. that denotating to homitima monta successive sufficient Series the fulfus et inder, quo se contin padoren muniebat.

Tu vero felix, Agricola, non vitae tantum claritate, sed ctiam opportunitate mortis. Ut perhibent qui interfnerunt novissimis sermonibus tuis, constans et libens fâtum excepisti, tamquam pro virili portione innocentiam principi donares. Sed mihi filiacque eius praeter acerbitatem parentis erepti auget maestitiam, quod adsidere valetndini, fovere deficientem, satiari vultu complexaque, non contigit. Excepissemus certe mandata vocesque, quas penitus animo figeremus. Noster hic dolor, nostrum vuluus, nobis tam longae absentine condicione ante quadriennium amissus est. Omnia sine dubio, optime parent nm, adsidente amantissima uxore superfuere honori tuo: pauoioribus tamen lacrimis comploratus es, et novissima in luce desideravere aliquid oculi tui.

46. Si quis piorum manibus locus, si, ut sapientibus placet, non cum corpore extinguuntur magnae animae; plaoide quiescas, nosque domum tuam ab infirmo desiderio et muliebribus lamentis ad contemplationem virtutum tuarum voces, quas neque lugeri noque plangi fas est. Admiratione te potius quam temporalibus laudibus et, si natura suppeditet, similitudine colamus: is verus honos, ca conjunetissimi cuiusque pietas. Id filiae quoque uxorique praoceperim, sic patris, sic mariti memoriam venerari, ut omnia facta dictaque eius secum revolvant, formamque ac figuram animi mngis quam óorporis complectantur, nou quia intercedendum putem imagicibus quae marmore autaere finguatur, séd, ut vultus homiuum, ita simulacra vultus imbecilla ac mortalia sunt, forma mentis acterna, quam tenere et exprincre non per alicnam materiam et artem, sed tuis ipse moribus possis. Quidquid ex Agricola amavimus, quidquid mirati sumus, manet mansurumque est in animis hominum, in acternitate temporum, iu fama rerum; nam multos veterum velut inglorios et ignobilis oblivio obruit: Agricola posteritati narratus et traditus superstes erit.

#### NOTES TO TACITUS (continued).

Chap. XLIII.—Extrancis. As we might say in slang, "outi' siders." In this place, however, the word "strangers"
should be used.

Vulgus. Those who in the most modern terminology would be called "the masses."

Constans rumor. "A persistent rumour."

Nobis assim. The construction of this passage is not clear, and the commentators have soggested emendations. If we retain the ordinary reading, we must translate, "I would not venture to assert that we ascertained anything."

Valetidines. A bad state of health, i.e., "filmers."

For manifes viscutis. "Which pays visits by messengers."

Disposites cursores. "Messengers stationed at intervals."

Frue se tuit, i.e., the Emperor.

Scenrus fone oldo. "At last free of his hatred."

Vilut honore judiciones. "As though the choice conterred bonour upon himself."

Tam energe et corrupta, etc. Domitian was so blinded by flattery that he did not see that a good citizen's object in leaving an Emperor money was to ensure the rest of his property to his relatives. An Emperor who was not thus remembered might lay hands upon the whole.

Chap. XLIV. - Decentior quam sublimior. "Well-proportioned rather than tall."

Nikil metus, "Nothing to inspire alarm."

Implement. "He had enjoyed to the full."

Speciosae configerant. This means that though he was not excessively wealthy, he had riches enough to keep up an appearance of diguity.

Adfinitations et amicities. "His kinsfolk and friends," abstract used for concrete.

Nam sient ei non lieutt. This passage is corrupt and the editions vary. The realing adopted here gives the simplest sense, but it must be pointed out that it is conjectural.

Spiramenta temporum. "Breathing spaces."

Rem publican erhousit. "He drained the blood of the State."

Chap, XLN.—Countherium excites, Among the men of consular rank whom Domitian foully murdered were Cavica Caralis (mentioned in a previous chapter), Sallustius

Lucullus, and Helvidius. Of the women of noble birth whom he drove into exile, the most distinguished way Arrin, the wife of Thrasea.

Carns Mettus was a famous informer, but when Agricola died his perfldy had only had one victim.

Messalians was one of the worst of Domitan's tools. He was blind and shameless enough to do the Emperor's bidding in all things.

Massa Backies is best known as the plunderer and oppressor of the Baltie province. He was tried for his oppression and condemued.

Albanam arcen. Domitian had a house near the Alban Mount, and Tacitus' meaning is that at first Messalinus had no influence outside the Emperor's own gates.

Perfudit. The verb perfudit, which is appositely used with fanocenti sampline, does not assort well with even, which in one clause is it's nominative. But another and a more suitable verb, such as afficit, must be inferred. This figure of speech the grammarians called exagen.

Subscribentur. "Were sot down against us."

Novissimis sermonibus tuis. "Thy last words."

Tampuan pro virill portione. "As though doing all a man can do."

Chap. XLVI.—This chapter is one of the finest and most dignified passages in the whole of Latin literature.

Quam temporalibus. Some editions read et immortalibus.

But the reading adopted here better suits the occasion and the context.

Similitudine. "With our imitation."

Si natura suppeditet. "If our nature is strong enough."

Per alleman materiam et arlem. "In a foreign material and
by means of art."

#### LATIN READINGS.

Our space will not permit us to give you in anything like a complete form the work of other Latin writers. But that you may be able to form some notion of their style and matter, we shall conclude by giving you brief specimens of the greatest among them. We shall now only provide you with translations of a few passages. The others you should be able to understand without assistance.

#### SALLUST

Caius Crispus Saliastius, the Reman historian, was born B.C. 86, and was a contemporary of Casar and the orator Cicero. At a comparatively early pariod of his life he began to take a prominent part in the political affairs of Rome, and filled several of the highest offices in the state; but having amassed a considerable fortune in the province of Numidia, whither he had been sent as governor, he retired from public life, and having spent the remainder of his days in luxurious case, he died B.C. 34.

The works of Sallust which have come down to us are two bistorical pieces, or monographs, as they are called -that is, narratives of a seporate series of connected events-one on the conspiracy of Catiline, the other on the war with Jegertha. He is also said to have written a more complete contemporary history of Rome, in five books, of which some extracts and detached sentences are all that remain to us.

Sallust is the first Roman author who cultivated in his writings an elaborate and self-conscious style. His diction is by no means obscure; but he delights in strong antitheses and elsort, nervous sentences; he also makes a frequent use of the historical infinitive in his descriptions. He affected ancient forms and methods of spelling.

The "Catilina," from which our first extracts are taken, is an account of a conspiracy against the government of Rome by Lucius Sergina Catilina, a profigate noble of broken fortunes, who, supported by a body of followers in similar circumstances, discontented and turbulent like himself, hoped to recruit his fortunes out of the general state of anarchy and disorder which it was his object to create. The character of the man is vigorously drawn by Sallust in the following lines :-

#### SALLUST .- "CATILINA." V.

Lucius Catilina, nobili genere natus, fuit magnâ vi et animi et corporis, sed ingento malo pravoque. Huio ab adolescentia bella intestina, caedes, rapinae, discordia civilis, grata fuere; ibique jurentutem suam exercuit. Corpus patiens inediae, vigiliae, supra quam cuiquam credibile est: animus andax, subdolus, varius, cujus rei libet simulator ae dissimulator; alieni appetens, sui profusus; ardens in cupiditatibus; satis eloquentiae, sapientiae param. Vastus animus immoderata, incredibiliu, nimis alta semper cupiebat. Hanc post dominationem Lucii Sullae lubido maxima invaserat reipublicae

capiendae; neque id quibus modis assequeretur. dum sibi regnum pararet, quidquam pensi habebat. Agitabatur magis magisque in dies animus ferox, inopia rei familiaris, et conscientia scelerum; quae utraque his artibus auxerat quas supra memoravi, Incitabant praeteres corrupti civitatis mores, quos pessima as diversa inter se mala, luzuria atque avaritia, vegabant.

#### NOTES.

Nobili genere, "a distinguished family." Several members of the gens Sergia, to misch Cattlina belonged, had mode themactives formous fa farmer years, and the family claused descent from the Trojan heto, Setgestee, who was said to have come into Italy with Encas. (See Vergil, " Eneld," v. 121. Sergestuspre, domus tenel a quo Sergia nomen.)
Pi-incento, a descriptiva ablative. "The abiative of a sub-

stantive, combined with an adjective, is subjoined to a substantive [Catilina] by way of description, either immediately or with the vorb esse [as here], to denote the quality or character of a person or thing." (Madvig, "Latin Grammar.")

Preze, "erocked, distorted," as distinguished from male, which means bod in its essence.

Bella intestena, confes, atc. The way those different substantives are thrown together without any connecting particles as a characteristic of Sallust's style.

Ibique, "and in them"; ac., fis rebus, the wars and broils just

Corpus (supply fact el), "he had a constitution," etc.

Copus rec label; se., enjushibel rei. Salbust is fond of thus separating the words. So in another passage we find

culus ret campse, for expuernance ret.

Simulator, dissimulator. Simulo is to pretend that a thing is what it is not; dissimula, to pretend that a thing is not. what it is, so to conceal. The difference between the , two is given in the line-

Quod non es simuins, diminuiesque quod es.

Sails-parum are both used as (lit.) aubetanhres. Sails (fuit ef) elegentiat, "he had a sufficiency of elegence," " he was fairly eloquent."

Vanius, "empty, desert, waste," and so " monstrous, shocking." Lucii Suller Bolia, as apprens dictator, games nauvo-absoluta power in Rome after the bverthrow of his

feerima, "more than any other man leas felt." Dure parent, "so long as he was preparing."

unm pensi habebal, "did not care at all," Pensus, from pende, to weigh, algorites "prized, esteemed, valued." Presi is the gentiles of price; so in the "Juguetta," chap, xli, Meque penti neque murit habere, "to hold ther at esteemed nor holy."

Inspia rei familiaria, " nant of property."

Articus, sc., the evil courses he had taken to. The "belin greden," etc., to which "purentuten enam excreption" Directes infer se, "contrary one to the other,"

The plot was fortunately discovered, mainly by the rigilance of the orator Cicero, who was one of ' the consuls at the time. Catilina fled the city, and put himself at the head of an army he had raised. An army under Petreius was sent against him, and the final blow was dealt to the plot by the death of Catilina in the battle described in the following extract --

LATIN.

#### SALLUST .- " CATILINA," IX.

Sed ubi, omnibus rebus exploratis, Petreius tuba signum dat, cobortes paullatim incedere jubat: idem facit hostium exercitus. Postquam co ventum est unde a forentariis proclium committi posset maximo elamore cum infestis signis concurrunt; pila omittuut ; gladiis res agitur. Veterani, pristinae virtatis memores, comminus aeriter instare: illi hand timidi resistuut: maxima vi eertatur. Interea Catilina cum expeditis in prima acie versari, Inborantibus succurrere, integros pro snuciis necersere, omnia providere, multum ipse pugnare, saepe hostem ferire; strenni militis et boni imperatoris officia simul exsequebatur. Petrcius ubi videt Catilinam, contra ae ratus crat, magna vi tendere cohortem practoriam in medios hostes inducit; cosque perturbatos atque alios nlibi resistentes interficit, deinde utrimque ex lateribus adgreditur. Manlius et Faesulanus in primis pugnantes cadunt. Postquam fusas copias seque cum paueis relictum videt Catilina, memor generis atone pristinae dignitatis in confertissimos hostes incurrit, ibiquo pugnans confoditur.

#### NOTES.

Hoslina exercitus, the army of the conspirators with Catilina at their head.

l'entum est mule (supply in locum), " when they had come to a place whence."

Perentarit (der. fero), "light troops who fought with missile weapons."

Clamore, the ablative of manner. "The ablative of a substantive, in connection with an adjective, denotes the accompanying circumstances under which a thing is done. Sometimes the preposition can is added." Oladyie. "Latin Grammars."

Infestis, "hostile." So "opposing" of Casar ("Bello Gallico," vii. 51), legiones infestis signis constiterant.

Concurrent—pila omittent. The short disjointed sentences are characteristic of the writer's style, and add force and viridness to the description.

Instore, the historical infinitive. Also a around construction with Saliust, as noted above. A few lines below we find a number of them. "The present infinitive is often used in the description of actions and emotions that follow in rapid succession." (Madvig.)

Mi," the other party"; sc. "the enemy." Of two things, ille always refers to the more remote.

Expeditts, lilerally "unimpeded, disengaged"; and so "lightarmed troops."

Contrace. "differently from what he had thought he would."

Ac, or alone, is found in the same way after seems, ailus,
etc.

Magna vi tendere, "exerting himself vigorously."

Cohortem praetoriam. The picked body guard attached to the

general way so called.

Alios alibi, "some in one direction, some in another."

In primis: either "are among the first to fall," or, "fall fighting among the foremost."

Confertissimos, "the part where the enemy's ranks,"—that is, the army of the republic—" were thickest."

The "Jugurtha," from which our next extract is taken, is an account of a war waged against a

Numidian prince of that name, who had endeavoured by trenchery to seize the possessions of his kinsmen, to whom the Roman people had been appointed protectors. The extract describes an opisode in the war, part of an engagement between the troops commanded by Jugurtha and Bomilear, and the Roman army under Metellus!—

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#### SALLUST .- " JUGUETHA," lii.

Eo modo inter se duo imperatores, summi viri certabant: ipsi pares, ceterum opibns disparibus. Nam Metello virtus militum erat, loens adversus: Ingarthae alia omnia, praeter milites opportuna. Denique Romani, ubi intelligant neque sibi perfugium esse, neque ab hoste copiam pugnandi fieri, et jam die vesper erat; adverso colle, sicuti praeceptnm fnerat, evadunt. Amisso loco, Numidae fusi fugntique, panei interiere; plerosque velocitas et regio hostibus ignara tutata sunt. Interca Bomilear, quem elephantis et parti copiarum pedestrium praefectum ab Jugurtha supra diximus, ubi enm Rutilius praetergressus est, paullatim suos fu aequum locum deducit; no dum legatus ad flumen, quo praemissus erat, festinans pergit quietus, uti res postulabat, aciem exornat; nequero mittit, quod ubique hostis ageret, explorare. Postquam Rutilium consedisso jam, et animo vacuum, accepit, simulque ex Jugurthne proclio elamorem augeri; veritus ne legatus, cognità re, laborantibus suis muxilio foret, nciem, gnnm, diffidens virtuti militum, urcte statuernt, quo hostium itinori obficeret, latius porrigit.

#### NOTES.

Opious, elther a descriptive ablative, or an abintive absolute.
Opportuna (ob portus), "opposite the harbour," and so, "conventent."

Die is the old form of the genitive dief, "the evening of the

Adverso colle, ablative of place.

Quad usigne. Supply dastis agent with both of these. "What the enemy was doing, and where he was doing it."

Animo упсинит, "freed from analyty." Passums governing an ablative, as if equivalent to the participle of a verialismitying deficiency, which, according to the regular rule, would take an ablative.

Proclin, the part of the field where Jugurtha was.

Suis auxilio, double dative.

Arcte, "In close array."

### KEY TO TACITUS (continued).

37. Now those of the Britons who were ledged upon the sidges of the hills and had hilterto no share in the encounter, were calmly despising the smallness of our forces, and begin to descend softly and to surround them in the tear, whilst they were negling their victory, when Agricola, who had apprehended this very design, despatched to engage them four squadrous of horse, such as he, had reserved for the entergencies of war. The more futiously they had advanced, the more keenly were

they repulaed. Thus against the Britons themselves their own devices were turned; and by the order of the general, the squadrous of cavalry which charged in front, wheeled about and assailed the enemy behind. Then in truth, the open field presented a spectacle produgious and tragical, incessant pursuits, wounds and captivity, and the present captives niways slaughtered, as often as others occurred to be taken Now the enemy behaved just us they happened to be prompted by their several lumours. Boinetimes they fied in large troops with all their arms before a smaller number that pursued them; others, unnimed, rushed into peril, and presented themselves to instant death. On all sides lay scattered arms and careases, and mangled limba, and the ground was dyed with blood. Ney, oow and then even by the vanquished was exerted ootable wrath and bravery. When once they drew near the woods they railed, and thus elreumvented the foremost pursuers, such as, without knowing the country, had rashly ventured too far. We must have suffered some notable disaster from excess of confidence, had not Agricola, who was jassidnously visiting every quarter, ordered the stoutest cohorts lightly equipped to range themselves like a party of huntsmen, also some of the cavalry to dismoont, and enter the straiter passes, and the rest of the horse, at the same time, to bent the more open and passable parts of the woods. Now, as seen as they perceived our forces to continue the pursuit with close ranks, they betook themselves to open flight, not in marching order as before, no one man regarding or awaiting another, but scattered, and avoiding each other, they all made to places far remote and desert. What ended the pursuit was night mid a satisfy of slaughter. Of the enemy were slain ten thousand There fell of our men three hundred and forty, amongst these Aulus Atticus, commander of n cohort, whose youthful heart and nery horse hurried him hite the midst of the enemies.

38. It was indeed a night of great joy to the cooquerors. both from victory and spoil. The Britons, who wandered annul the dismal wailings of mee and women, dragged along their wounded, called to such as were unburt, described their bouses. nsy, in rage even set them on fire, made choice of lurking holes, then instantly forsook them. In turn they took counsel together, then each thought for himself . sometimes, at the sight of those dearest to them they were cast down, oftener excited to fury. Nny, it was certain that some murdered their children and waves, as no act of compassion and tenderness. The next day revealed more fully the reaelt of the victory , on all sides a profound silence, colitory hills, houses smoking, and not a living soul to be found by the scouts. When from these, who had been despatched every way, it was learnt that whither the enemy had fled no certain traces could be discovered, and that they had nowhere rallied, it being impossible now the summer was passed to extend the war, he conducted his army into the borders of the Boreston. After he had there received hostages, he ordered the admiral of the fleet to sail round Britain. For this expedition he was furnished with proper forces, sod terror preceded hus. He himself the while led on his foot and horse with a slow pace, that thue the minds of the newly conquered tribes might be awed by the actual slowness of his murch; he then lodged his army in winter querters. The fleet, too, with favourable weather and great fame entered the harbour of Truthlirum; for thence it had sailed, and coasting along the nethermost shore of Britain, thither returned.

80. This course of events, not exaggerated by any boastful words in the letters of Agricola, Domittain heard, as was his wout, with joy in his countenance and miguish in his woul. His heart indeed smote hum that his late mock trumph over the Germany was held in public dension; as to adorn it he had purchased a number of alaves, who were so decked in taleh dress and plant as to resumble captives in war. But here

a victory mights and esitain, gained by the simighter of so many thousands of the enemy, was celebrated with vast applanse. Terrible above all things it was to him that the name of a primte man should be exalted above that of a prime. In vain had not tree into observity the primate its ferror and the instre of elvil necessification is a content of a prime. It was not do with the forum and the instre of elvil necessification is a content of a great general was a quality worthy of no Emperor. Tortured with these anatous thoughts, and hamssed by him secret reflections, a certain induction of a savage, purpose, he at last judged it the best course, upon this occasion, to reserve has harted fill the fever of renown and the affection of the army lad cooled. For Agricola held yet the administration of Battain.

40. To him therefore he caused to be decreed in the Senate the triumphal distinctions and the honour of a status crowned with laniel, with whatever else is bestowed instead of a trinmph, heightened with many expressions of honour, and he directed, moreover, a general expectation to be raised that to Agricola was destined the province of Syria; a province reactived for men of special distinction, then vacant by the death of Atllins Rufus, n men of consular rank. Many there were who believed that an imperial freedman, employed on confidential missions, was desputched to Agricols, and carried hum the ordinance, by which Syrin was offered to him, with orders to deliver at to him, were he still in Britain; that the freedman met Agneols netually crossing the channel, and without once speaking to him, returned directly to Domitian. It is uncertain whether this account be true, or only a fletion framed in accordance with the character of the prince. In this, meanwhile Agricola had surrendered the movince to his successor now seltled in peace and security. And to prevent his entry into Rome ronsing attention from any crowd and concourse of people to meet libn, he aliumned this observance of his friends, and came into the city by night and by night, as he was directed, went to the palage. Ho was there received by the Emperor with a linsty embrace, then without a word said mingled with the crowd of servile courtiers. Moreover, in order to soften with other virtues his character as a soldler, a character distasteful to givillans, he resigned himself enfirely to repose and ease. In his dress he was modest, hi his conversation easy; be was accompanied usually by one or two of his friends. Insomuch that many, such especially as are went to judge of great men by their estentation, when they had beheld and observed Agricola, sought to know the source of his mighty fame, while but few could account for it.

41. Frequently during that period in his absence was he accused before Domitian, and in his absence acquitted. The cause of his peril was no crime, nor complaint of any men he had injured, but the offence his virtues gave to the Emperor, the greatness of the man, and that worst class of enemies, those who prosed him. Moreover, a crisis of the common wealth then enaued such as would not permit the name of Agricola to remain ummentioned; so many were the armies which were lost in Mesic, in Dacie, in Germany, in Pannonia, by the rocklessness or cowardice of the generals; so many were the men of wer with so many cohorts overthrown and taken. The question was no longer one of mnintaining the limits of the Empire and guarding the river bank, but of defending the winter quarters of the legions and our own territories. Thus, when losses followed losses in a continual train, when every year was marked with deaths and disasters, Agricola was demanded as general by the voice of the populace. All men were comparing his energy and firmness and his mind trained in war with the sloth and timidity of the others With these discourses it is certain that even the cars of Donitian himself were attacked; whilst all the best of his freedmen out of pure affection and duty, the worst out of malevolence and enry, targed on the Emperor, already prone to take the worse course.

In this manner was Agricola, as well through his own virtues as through the faults of others, harried headling upon glory.

42. The year was now approaching when Agricola was to - cast lots for the proconsulship of Asia or of Africa; and, as Civida had been lately murdered, Agricola did not want for warning, nor Domitian for precedent. It happened too that critain-persons, famillar with the thoughts of the Emperor, on their own account asked Agricola whether he meant to go to the province. At first indeed somewhat vaguely they began to extol a life of tranquillity and repose; anon they proffered their good offices in making good his excuse; at last, throwing off all disguise, and proceeding at once to dissuade and to intimidate blue, they brought blue before Domitian. He, already equipped with pretences, and assuming a mien of haughtiness, not only received the petition of Agricola to be excused, but when he granted it, suffered lumself to be thanked, and was not ashamed of the invidious character of the favour. To Agricola, however, he did not give the salary which was wont to be paid to a man of proconsular rank, and which he himself had granted to some, either affronted that it was not asked, or restrained by his own guilty mind, lest he should appear to have bought that which he had forbidden. It is reculiar to inunan nature to hate a man you have injured. Now the temper of Domitian, hasty to anger; the more irreconcilable the more if was concealed, was yet softened by the prudence and moderation of Agricola, because he did not challenge fame or fate by perversity or by any valu estentation of liberty. Let those take notice who are wont to admire things forbidden, that even under evil princes great men may exist, and that compliance and self-restraint, provided these be accompanied with application and vigour, may rise to the same height of glory, whither most men have climbed by steep paths, rendering meanwhile no service to the State, and have become notorious by an effective death.

## GREEK.-XIV.

{Continued from p. 6.}

THE PRESENT AND IMPERFECT TENSES, . ACTIVE VOICE.

THE present tense-stem is formed in many different ways from the simple verb-stem. We can only here roughly catalogue the various affixes as follows :--

(1) In -un verbs, (a) sometimes the verb-stem is found without addition; sometimes the stem is formed (b) by reduplication, e.g., σι-στα-μι gives 
 <sup>1</sup>-στη-μι; (c) by addition of -νυ, ε.g., δείκ-νυ-μι; (d)
 by addition of -νη, c.y., δάκ-νη-μι.

(2) In -ω verbs, variously, by addition of -ö, -σκο. 1/-0, -70, by reduplication, and by insertion of a nasal, c.g.:  $-\lambda \epsilon \gamma \cdot \sigma - \sigma = \lambda \epsilon \gamma \omega$ ,  $\beta \sigma \cdot \sigma \kappa \sigma \cdot \sigma = \beta \delta \sigma \kappa \omega$ ,  $\delta \gamma \epsilon \rho \cdot \sigma = \delta \delta \sigma \kappa \omega$  $y_0$ -0 =  $\dot{a}\gamma\epsilon l\rho\omega$ ,  $\tau\epsilon\mu$ - $\nu$ - $\omega$  =  $\tau\epsilon\mu\nu\omega$ , etc.

The imperfect stem is formed from the present stem by prefixing the augment. The personal suffixes are those used in all the secondary tenses.

#### VOCABULARY,

'Aγορεύω, L harangue, I dπείρως έχειν, to be ignorant of. "Απειρος, -ov (adverb 'Αποτρέπω, I tarn away, · daelpus), unskilful ; turn from.

Αποφείνω, Ι flee.

Αροτρον, -ov. τό (Latin aratrum), a plough. revvalus, generously, nobly, bravely,

Δεινός, -ή, -όν, fcarful; Οὔτως (before consonants, τὸ δεινόν, peril.

"Ετερος, -a, -or (Latin Πλησιάζω, I draw near, alter), another,

"Eχω, I have, possess. "Iva, in order that [with subjunctive after a principal tense; with optative after nu his-

torical tense]. Kάλλος, -ous, τό, beauty.

Κεύθω, I conceal. Moverky, -ns, h, art,

music.

'Oταν, when, whensoever subjunctive, With indefinite].

"Ore, when [ with indicative, definite l.

ούτω), thus.

approach.

Πρόνοια, -as, ή, forethought; πρόνοιαν Eyew, to care for.

Προσπίπτω, I fall to, happen, befall. Στασιάζω, I live in uproar,

I disagree. Te - nat, both, as well as, and - and.

#### EXERCISE 72.

Translate into English :--

1. Δύο δδω πρώς την πόλιν άγουση. 2. Βός το άροτρον йустов. 3. Хаюшиев, й падбел. 4. "Os hoù (вс. дотг) κάλλος, όταν έχη νούν σώφρονα. 5. Οί πολίται τούς νόμους φυλαττόντων. G. Έταιρος έταιρου φροντιζέτω. 7. Πατήρ τε καλ μήτηρ πρόνοιαν έχέτων της τῶν τέκνων παιδείας. 8. 'Ο γραμμάτων άπειρος οὐ βλέπει βλέπων 9. Τὰς προσπιπτούσας τύχας γενναίως φέρε. 10 'Ο παις τῷ πατρί ῥόδον φέρει, ϊνα χαίρη. 11. 'Ο παις τῷ πατρί ρόδου έφερεν, ΐνα χαίροι. 12. Σωκράτης ώσπερ εγίγνωσκεν ούτως έλεγεν. 13. "Ότε οί "Ελληνες έπλησίαζον, οἱ βάρβαροι ἀπέφευγον. 14. Θεμιστόκλης καί 'Αριστείδης ποτέ έστασιαζέτην. 15. Οι Λακεδαιμόνιοι μουσικής άπείρως έχουσιν. 16. Αποτρέποιτε, & θεοί, τὸ δεινὸν ἀφ' ἡμῶν. 17. Μή έτερον κεύθης έν καρδία νοῦν, άλλα άγορεύων.

N.B .- The subjunctive of the first person plural expresses an exhortation (= the imperative), e.g., xalpouter, let us rejoice.

The imperfect often denotes a repeated act, and must sometimes be rendered with the nid of the verb to accustom; thus: Exere, was accustomed (used) to speak. The optative, as expressive of a wish, may be used as a softened imperative, as:-Amorpémoire, etc., O that you would turn away; that is, turn away.

#### EXERCISE 73.

Translate into Greek :-

1. This road leads to the city. 2. Two borses drive the plough. 3. Women are beautiful when they have good sense. 4. The citizen keeps the laws. 5. The citizens used to keep the laws. 6. Keep the laws, O citizens. 7. My father takes care of my education. 8. My mother and my sisters took care of my education: 9. The citizens nobly

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bear the chances that befall. 10.' The mother brings a rose to the father, that he may rejoice. 11. The sister brought a rose to her brother, that he might rejoice. 12. The daughter, the mother, and the father disagreed. 13. Do not (O that ye would not) disagree, O parents! 14. The boys were rejoicing. 15. My sister was rejoicing. 16. The young man is ignorant of music. 17. These girls are ignorant of music. 18, Those who are muskilled in letters, though they have eyes, see not. 19. Those women are unskilled in letters. 20. Two men are fleeing. 21. He conceals his thought in his heart, 22. When the barbarians approached, he fied. 23. May the gods (opt.) turn the danger from us.

#### THE FUTURE TENSE AND FIRST ACRIST, ACTIVE VOICE.

The stem of the fature is formed from the simple stem by the addition of  $\sigma$ :  $\sigma.y., \lambda v., \lambda v. Ave.$  is the stem of the future; subjoin the person-endings, and you have the tense in full.

. The first agrist stem is formed from the stem of the future by prefixing to that stem the angment; and affixing the person endings, as given in the paradigm, we obtain the tense in full. For example, the fature and first agrist of ayopeow are thus formed :-

αγορευ-, Future, αγορευσ-, αγορεύσω, -εις, -ει, etc. αγορευσ-, Aorist First, έ-αγορευσ- = ήγορευσ-, ηγόρευσα, -as, -ε, etc.

#### VOCABULARY.

angel).

against.

extremo.

ctiam).

and λίω).

I incur danger.

I am angry with.

messenger; hence our

ABAdBera, innocence, innoouousness (à, not; βλαβή, injury). Ἐπιβουλεύω, I plot 'Αγαμέμνων, Agamemuon, "Εσχατος, -η, -ον, the last, "Aμφω, both, 'Απολύω, I free from (ἀπό 'Ικετεύω, I implose. and Abu). Kal, even, also (in Latin Δάκρυον, -ου, τὸ, a tear. Διαλύω, I put an end to Καταλύω, I destroy (κατὰ (διά and λύω). Aura(w, I. judge (bien. Κινδυνεύω, I am in danger, justice, judgment). Amartis, -ov, &, a judge. Myria, I owe a gradge, Ekyovos, -ov, & and h, a descendant, offspring. "Ort, that. "Εκτωρ, -opes, δ. Hector. Πλατεΐαι, -ων, ή, Platæa. Έπαγγέλλω, I announce, Στρατία, -as, ή, an army. report (Εγγελος, a Φυτεύα, I plant.

EXERCISE 74. Trauslate into Eaglish :-

1. Οἱ στρατιῶται τὴν πόλω ἀπὸ τῶν πολεμίων ἀπολύσουσιν. 2. Ο χρηστός ἄνθρωπας καὶ τοῖς ἐκγόνοις φυτεύσει. 3. Ο άγγελος επηγγελλε τοις πολίταις, δτι οί πολέμιοι τῷ στρατεύματι ἐπιβουλεύσοιεν. 4. Αχιλλεύς Αγαμέμνονι εμήνισεν. 5. Οί Ελληνες ανδρεία παλλά τοχύσαν. 6. Σωκράτης ούχ, Ικέτευσε τους δικαστάς μετά πολλών δακρύων, άλλά πιστεύσας τη έαυτοῦ άβλαβεία εκινδύνευσε τον έσχατον κίνδυνον., 7. Min δίκαζε, πρίν αν αμφοιν μύθον ακούσης. 8. Οι Λακεδαιμόνιο. Πλαταίας κατέλυσαν. 9. Τίς δυ πιστεύσαι (πιστεύσειε) ψευστή, 10. Ακούσαις (ἀκούσειας) μοῦ, ὁ φίλε, 11. Ο άγγελος επήγγελλεν, ότι οι πολέμιοι τη στρατία έπιβουλεύσαιεν (έπιβουλεύπειαν). 12. "Ακουσόν μου, ῶ φίλε. 13. Εταϊρος έταιρω πιστευσάτω: 14. Την πόλιν λέγουσι μέγαν κίνδυνον κινδυνεθσαι.

Nato. -- Holv Ev, before (with subjunctive or optative when referring to the inture after negative sentences); av refers to a condition expressed or understood.

In the exercise ἐπήγγελλε is the third person singular of the imperfect indicative; the n between er (em) and the verb is the temporal angment, formed by lengthening the a, the first letter in the verb byythhu. In joxiu and incredu the augment is formed by simply lengthening the 1.

Επιβουλεύσαιεν is optative because the sentence expresses the reported statement of another person, i.c., is Oratio Obliqua. In English we express this hy changing the tense to the past; Greek nlwnys keeps the same tense that would have been used in Recta, but changes the MOOD to the OPTATIVE.

#### EXERCISE 75.

Translate into Greek :-

1. The general will free the city from the enemy (plural). 2. Good men plaut for their offspring also. 3. The messengers report many things, 4. The enemy plot against the king. 5. The enemy plot against me. 6. I shall announce many things to the eltizens. 7. Achilles will be angry with Agamemnon. 8. Thou art angry with thy brother. 9. I was angry with the enemy. 10. I will entreat my judges. 11. The good citizens will not entreat their judges. 12. The enemy are destroying Plattea. 13. The soldiers will destroy Platrea. . 14. The soldiers destroyed the city. 15. Hear mo, O my offspring. 16. One friend will believe nnother. 17. One friend did believe another. 18. Thou wilt believe. 19. They two believed. 20. We shall believe. 21. The soldier prevails much by his valour. 22. I prevailed much by my valour,

THE PERFECT, PLUPERFECT, AND OTHER TENSES. The perfect stom is formed from the simple stem by adding a and prefixing the reduplicative augment, as λυ-, λυκ-. λε-λυκ-; the tense itself is formed by adding to the stem the person-endings. We are nowspeaking exclasively of the active voice. Observe that as o is in general the sign of the future and' the first agrist, so is a generally the sign of the

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perfect and the pluperfect. Qualifications of these statements will appear as we proceed.

To form the stem of the pluperfect, prefix & to the stem of the perfect. Thus, to heave we prefix e. and produce exexus-, which, when the personendings are suffixed, constitutes the plaperfect tense.

#### · VOCABULARY.

prophesy), I foretell.

the porfect, I am pre-

duced, I have become).

danapálus.

cydes.

murder.

fyvaikelos, -a, -ov, Mibeia, -as, i, Moden. womanly, belonging to Tiepons, ov, & a Persian. Πολέμιος, -ου, δ, an enemy. a woman. Προφητεύω (our word Aapeios, -ov. 8, Darius. Διοδώρος, -ou, δ. Diodorns. Erbon, I enter, I put on. Σαρδανdπάλος, -ου, δ, Sar-'Επιδιώκω, I pursue. Karadia, I go down, sink. Φερεκύδης, -ous, δ, Phere-Κυριεύω, I become master foreda, I kill, slay, nisg ,lo Mártis, «Fois, d, a Boothψίω, I beget, produce (in sayer, a diviner. Méaaw, I purpose, I am on the point of; '70 μέλλον, the future.

## EXERCISE 76.

Translate into English:-

1. Οἱ στρατιῶται τῶν πολεμίων δισ γιλίους διακοσίους έξήκουτα πέντε πεφονεύκασιν. 2. Φερεκύδης έλεγε μηδενί θεώ τεθυκέναι. 3. Νέος πεφυκώς πολλά χρηστά μάνθανε. 4. 'Ο μάντις πα μέλλοντα καλώς πεπροφήτευκεν. 5. Τὰ τέκνα εδ τεπαίδευκας. G. Μήδεια τὰ τέκνα πεφονεύκυῖα ἔχαιρεν. 7. Οἱ Λακεδαιμόνιοι Πλαταίας κατελελύκεσαν. 8. Σαρδανάπαλος στολήν γυναικεΐαν ένε-9. "Ότε δ ήλιος κατεδεδύκει, οἱ πολέμιοι ξπλησίαζου. 10. 'Αλέξανδρος' ἐπιδιώκων Δαρεΐου, τον Περσών βασιλέα, πολλών χρημάτων έκεκυριεύκει.

#### EXERCISE 77.

Translato into Greek:-

1. I-have slain. 2. They have slain. 3. He had slain. 4. They will-slay. 5. He slew. 6. We will slay. 7. We have slain. 8. We had slain. 9. They will sacrifice. 10. They have sacrificed. 11. They had sacrificed. 12. They sacrificed. 13. The soothsayer sacrificed to the god. 14. The soothsaver has sacrificed to the god one hundred oxen. 15. I educate my children. 16. I was educating my children, 17. He had educated his own children. 18. Alexander destroyed Bahylon. 19. Alexander had destroyed Bahylon. 20. The hoy will put on a woman's garment.

Note .- In forming the tenses of verhs compounded with propositions, the student is advised to drop the preposition while so doing, restoring it afterwards. For instance, in evolve drop the ev, and form the stoms according to rule; thus, bu, buo-, buo-, bebur-,

έδεδυκ-; εν-ε-δε-δυ-π-, that,ia, ενεδεδυκ-. So with . καταλύω: λυ-, λυσ-, ελυσ-, λελυκ-, ελελυκ-; κατελελυκ--where observe that ware loses its final a before the vowel e.

PRESENT, AND IMPERFECT, MIDDLE OR PASSIVE.

The present middle or passive is formed from the stem of the present active by adding -ours Au-, λό-ομαι. Of -ομαι the o may be considered as a connecting vowel, - pas being the person-ending. This connecting vowel is seen in other persons of the same tense; thus, λύ-υ-μαι, λύ-ε-ται, λύ-ε-σθον, λυ-ά-μεθα, λύ-ε-σθε, λύ-ο-νται, where ε and o are the connectiog vowels-vowels, that is, that unite the stem with the person-endings.

The imperfect middle or passive is formed by prefixing the augment and changing -pas into -pap; thus, Aνομαι, ε-λυό-μην. It may also be formed from the imperfect active by changing the active termination -or into the middle termination . our.

#### VOCABULARY.

'Αδελφός, -οῦ, ὁ, a brother. Πένομαι (πενής, poor; Aποδέγομαι, I receive, am favourable to, welcome. Adads, -où, d, a finte. Έγχώριος, -ον, domestie. 'bo nging to the eountry (χώρα). ETe (with the optative), O that ! Epydioual (from Epyor, work), I work. Epyopai, I coroe, go. Aurodina (Latin latco), I lic hid, am concealed.

Latin penuria ; English penury), I am poor. Πράττω, Ι do; πράττω καλώς, I do (fare) well -that is, I am in a good condition; e.a.. mas moderreis = how do you do ?). Exparedo (from orparla, an army), I make an

expedition. ψεύδομαι (from ψεύδος, a falschood), I lie.

#### EXERCISE 78.

Translate into English:-

 Δύο ἄνδρε μάχεσθον.
 Γενναίως μαχώμεθα περ! της πατρίδος. 3. 'Αναγκαϊόν έστι του υίου πείθεσθαι τῷ πατρί. 4. Πολλοί ἀγαθοί πένονται. 5. Νόμοις τοῖς έγχωρίοις έπεσθαι καλόν έστιν. β. Μή αποδεχού των φίλων τους πρός τὰ φαῦλα χαριζυμένους. 7. Εκαστος ήσυχος μεσήν την όδον έρχέσθω. 8. Οί πολίται τοῖς νόμοις πειθέσθων. 9. Τω άδελφώ μοι επεσθον. 10. Εί βούλει καλώς πράττεω, εργάζου. 11. Έλν βούλη καλώς πράττειν, εργάζου. 12. Ψευδόμενος οδδέις λανθάνει πολύν χρόνον. 13. Οι Λακεδαιμόνιοι μετ' αυλών εστρατεύοντο. 14. Είθε πάντες ανεύ όργης βουλεύοιντο. 15. Δύο καλὰ ίππω είς την πόλιν ήλαυνέσθην. 16. Έαν πένη, όλίγοι φίλοι είσί σοι.

Note.—Mh àmodexoù, etc. If this sentence be arranged a little differently, the student will be better able to see its meaning :- Μη ἀποδεχοῦ τοὺς των φίλων (οι των φίλων τους) χαριζομένους σοι πρός τὰ φαῦλα; in English, Do not redcome those of your friends who gratify you in bad things. Hobs (Latin ad), in regard to, in.

The conjunction ei requires an indicative or optative mood; the conjunction du takes a sub-

Mer' avhav, with flutes-that is, to the sound of

Έργάζομαι, and several other verbs, such as ελκω, έπομαι, beginning with e, form their temporal augment by changing a into et.

#### EXERCISE 79.

## Translate into Greek ---

I. That man is poor, and has few friends. 2. They two were consulting. 3. Thou wisbest to fare well, work. 4. If (edr) you wish to fare well, work. 5. He was working well. 6. They were fighting bravely. 7. You were fighting. 8. O soldiers, fight bravely for your country. 9. It is honourable to fight for one's country. 10. I follow thee, 11. He follows me. 12. They follow me. 13. We follow the general. 14. We were following the army. 15. Obey the laws, O boys.

## THE PERFECT AND PLUPERPEOF PASSIVE.

The perfect passive may be formed directly from the perfect active by changing -ka into -uar; as, perfect activo λέλυ-κα, perfect passive λέλυ-μαι.

The pluperfect passive may be formed from the perfect by changing -uai into -unv, and prefixing the augment e; as, perfect AfAv. uas, pluperfect & λeλύ-μην.

#### VOCABULARY.

"Ακρα, -ας, ή, a summit, 'Ίδρύω, ίδρύσω, ΐδρυμαι, 1 a fort or citadel. sit down, place, bnild. Αύτονομία, -ας, ή (αὐτός, Κατακλείω, -κλείσω, -κέself, and vouss, law), κλεισμαι (from nhels. self-government, freea key), I shnt up. dom, independence. Λέγομαι (Latin dicor), I Εμφυτεύω, I plant in (έν. am said and φυτεύω, I plant). Aportis, -où, a thiof, a

#### EXERCISE 80.

robber, a pirate.

### Translate into English:-

` 1. Οί λησταί πεφόνευνται. 2 Δύα άδελφο όπο τοῦ αύτου διδασκάλου πεπαίδευσθου. 3. 'Η βασιλεία ύπο του δήμου λέλυται. 4. Τοις θεοις ύπο των 'Αθηναίων πολλοί νεφ ίδρυνται. 5, ή θέρα κεκλείσθω. 6. Πρί τοῦ έργου εἶ βεβούλευσο. 7. Πάσιν ἀνθρώποις έμπεφυτευμένη έστιν επιθυμία της αυτονομίας. 8. Ol λησταί πεφουεύσθων. 9. Οι πολέμιου els την άκραν κατακεκλείσθαι λέγονται. 10. Ξενοφώντος νίώ, Γρύλλος και Διοδώρος, έπεπαιδεύσθην έν Σπάρτη.

Note .- Kendeloba, let the door have been shut. This, which is something like the literal rendering of the imperative perfect passive, scarcely makes sense in English. The force of the perfect lies in representing the action as already done, and so in denoting despatch, as in our vulgarism have donethat is, cease immediately.

Els The Expar, into the citadel; els with the accusative, instead of &v with the dative, being used, because motion is implied. In English, however, we say in such a case, "in the citadel."

## EXERCISE 81.

1. He has been murdered. 2. The boys have been murdered. 3. The soldiers had been slanghtered. 4. He has been shut up. 5. Ye bave been shut up. 6. Ye had been shut up. 7. They have been shut up. 8. The two men had been shut up. 9. The oxen are said to have been shut up. 10. I have been well educated. 11. Thou hadst been well educated. 12. They have been well educated. 13. I had been ill educated. 14. The trees have been well planted. 15. The trees had been ill planted.

#### KEY TO EXERCISES.

Ex. 68,-1. I might loose myself. 2. I would loose myself. 3. 1 am loosing myself. 4. I may loose myself. 5. I was loosing myself. 6. I loosed myself. 7. I shall loose myself. 8. I was left behind. 9. They are loosing themselves, 10. They were loosing themselves. 11. They loosed themselves 12. You might have loved (or might loose) yourselves. 13. I might have been (or might be) left behind. 14. To be left behind. 15 Having been left behind. 16. To have loosed oneself 17 To loose oneself. 18. Loosing oneself. 19. Loose yourselves. 20. I may have remeined behind. 21. You loosed yourself. 22. He may have loosed himself. 23. Let'thein both loose themselves. 24. You two might loose sourselves. 25. Of one loosing himself. , 26: You were loosing yourselves. 27. Having loosed themselves. 28. They might loose themselves. 20. We might have loosed ourselves.

Εχ. 60. — 1. Ανοίμην. 2. Αύσιτο. 3. Αύσιντο 4. Ανέσθαί. 5. Ανόμενος. 6. Ανόμοθε. 7. Ανόμιτο. 8. Ανέσθω. 0. Ανοώεθα 10. Αύσηνται. 11. Αύηται. 12. Αύσαισθαν. 13. Αύση. 14. Ελίπεσθε. 15. Λίπηται. 16. Λίπεσθε. 17. Λόσασθαι.

Ex. 70.-1. He was rubbed. 2. Thou mayest be lubbed. 3. Thou wouldest be rubbed. 4. He would be rubbed. 5. They two might have been loosed. 6. They might have been loosed. 7. Let him be loosed. 8. To have been (or to be) loosed. 9. Being about to be loosed. 10. To have been (or to be) rubbed. 11. Being about to be rubbed. 12. Thou wast loosed. 13 Ye were loosed. 14 Thou shult be loosed. 15. We may have been loosed, 16. We might have been loosed. 17. They may have been loosed. 18. Having been loosed. 19. To be about to be loosed. 20, Having been rubbed. 21. Let hun be rubbed 22. I have been loosed. 23. 1 had been loosed. 24. I shall have been loosed. 25. They have been loosed. 26. They had been loosed. 27. Thou mightest have been loosed.

\* Ex. 71.-1. Eddby. 2. Aubst. 8. Aubeig. 4. Tolbiverat. Б. Анвірапитац. 6. Етрівц. 7. Лединац. 8. Лединегов ўс. 9. Achigorius. .

# ENGLISH LITERATURE.—VII.

THE ELIZABETHAN PERIOD-SPENSER.

EDMUND Spenser was born in London, about the year 1552. He was educated at Merchant Taylors' School, and in 1569 we find that he entered Pembroke Hall, Cambridge. That he there pursued his studies with diligence and laid the foundation of a very unusual amount of learning and an immense knowledge of literature, no one who reads his poems can donbt; for few poets have drawn their materials from more varied sources, or used those materials more thoroughly with the case and naturalness which spring from long and intimate familiarity, than Spenser. During his college career, Spenser formed a close friendship with a man who onjoyed a very high reputation for learning and literary nbility, Gabriel Harvey-a friendship which nitimatchy exercised a great influence over Spenser's career. Harvey was the leader of a fashion-which his influence rondered not unusual for a time-of adapting the ancient classical metres (founded on quantity, not like English metres' on nocent) to English poetry; and Spenser, as his correspondence with Hurvey shows, was infected by his friend's fancy for a timo, though this eccentricity did not in Spenser's case last long. Harvey, however, did for Spenser the real service of introducing him to Sir Philip Sidney, who proved, as long as his short life lasted, Spenser's most faithful friend and generous protector. To the friend and favourite of Sidney the society of all the most eminent men of the day was naturally open; and Spenser soon found friends or patrons in Leicester, Essex, Raleigh, and many more among the statesmen or courtiers who adorned the brilliant Court of Elizabeth. Nor was it long before he became known to the Queen hersolf. Spenser had probably written much poetry which has sinco been lost, and perhaps some of the minor-pieces which we still possess, before or very soon after he left the university; but the first poem by which he attracted the notice of the Court, and established his reputation as the great poet of the day, was "The Shepherd's Calendar." This work is in form a series of twelve idyls, or pastoral dialogues, one for each month in the year. But the poems are pastoral only in form; for sometimes, under the guise of shepherds, we have Colin Clout (the poet himself) and Hobbinol (his friend Harvey), or others of like character; moralising upon old age; sometimes discussing the pleasures and pains of love; somotimes singing the praises of Queen Elizabeth; sometimes discussing the progress of poetry and the condition of poets; and sometimes the comparative merits of the Catholic and

Protestant systems, and the vices of the worldly clergy.

By this work, and through the influence of Sidney and those to whose favour Sidney had recommended him, Spenser's connection with the Court was established; and from time to time he seems to have received unimportant employment in the public service. But his favour with Leicester almost necessarily implied disfavour with Leicester's opponents; and thus at first no great benefit from the royal partiality fell to his share. Probably at this time, and almost certainly at a later period, the Lord Treasurer Burleigh was his foe; and the painfulness of what he then and afterwards the printing of the strikingly expressed by him in the well-known lines in "Mother Hubbard's Tule":—

"Most miserable man, whom wicked fate Hath brought to court to sue for had ywist, That few have found and many one hath mist! Full little knowest thou that hast not tried, What hell it is in sning long to bide; To lose good days, that might be better spent ; To waste long nights in pensive discontent; To speed to-day, to be put back to-morrow; To feed on hope, to pine with fear and sorrow; To have thy prince's grare, yet want her peers'; To have thy asking, yet wait many years; To fret thy soul with crosses and with cares; To eat thy heart through comfortless despairs; To fawn, to erouch, to want, to ride, to run, To spend, to give, to want, to be undone. Unhappy wight, bern to disastrous end, ' That doth his life in so long tendance spend."

In 1580, Lord Grey de Wilton was appointed lord-. deputy of Ireland, and Spenser went to Ireland with him as secretary. Hersoon acquired a more lasting tie to that country. Through the influence, no doubt, of his powerful friends, he received a grant of land in the county of Cork, a portion of the forfeited estates of the Earls of Desmond, together with the castle of Kiloolman. This became theneeforth his usual and permanent place of abode, and was the scene in which he composed the greater and more important part of his works; though his visits to England and to the Court, for the purpose of sceing his works through the press and presenting them to the Queen and his other patrons, were frequent. But in 1598 a calamity bofell him which embittered the short remainder of his life, and perhaps hastened his end. Rebellion again broke out in Ireland in 1593; the confiscated lands were overrnn; Spenser and bis family fied in haste from Kilcolman; the Irish seized and burnt the castle; and one of Spenser's children, who had (we know not how) been left behind, perished in the flames. Spenser returned to London, and the next year died, it has been said-with what truth we cannot tell-in great distress and poverty.

The first important' contribution of Spenser to literature, during his residence in Ireland, was the publication of the first three books of the "Facry Queen," in 1590. In an age 'af soch intellectual activity, in which the popular avidity for poetry was so keen, and the patronoge of the Court towards literary men so liberal, it is easy to -conceive the enthusiasm which the work excited. It was the first really great poem which had been produced in England since the " Canterhary Tales"; and the time was especially favourable for its reception, so that its merits were appreciated at nnce. The success of the work led to an eager demand for anything which Spenser could supply. The following year a collection of shorter pieces was published under the name of "Complaints." It included the "Ruins of Time," a poem mainly commemorative of 'the death of Sir Philip Sidney, and dedicated to his famons sister, the Countess of Pemhrokn; "The Tears of the Muscs"; "Virgil's Gnat"; "Mother Hubbard's Tale," a social and political satire; "Mulopotmos, or the Talo of the Butterfly"; "The Ruins of Rome" and "The Visions of Bellay." translated from the French poet Bellay; "Visions of the World's Vanity," and "Visions of Petraroh." In rapid succession followed "Daphnaida," un elegy on the death of a lady of the Howard family; "Colin Clont's Come Hame Again," a poem in which he returned to the pastoral form used by him in earlier life, which is dedicated to Sir Walter Raleigh, and contains many allusinns to contemporary poets; "Astrophel," an elegy, likewise pastoral in form, on the death of Sir Philip Sidney; "Amoretti. or Sonnets," probably written during, and with reference to, his courtship; and "Epithalamium," a hridal hymn upon his own marriage. In 1596 were published three more hooks of the "Faëry Queen," making, with the previous thres, the whale of that poem which was ever published in a complete form. In the short interval hetween this period and his death, he published "Prothalamium," a marriage song on the marriage of the daughters of the Earl of Worcester; four hymns in honnur of Love, Beauty, Heavenly Love, and Heavenly Beauty; and a few shorter and less important poems. After his death were pub-. lished some fragments of later and unfinished books of the "Faery Queen." He also left behind him a remarkable prose work, a "View of the State of Ireland," which was not printed till long after his

Our space does not allow as to enter apon any detailed examination of Spenser's minor poems; and this is the less important, hecause the "Faëry Queen" is so much the most characteristic

poem of far the greatest intrinsic merit, that an aconaintance with the "Faery-Queen" will give a sufficient comprehension of Spenser's qualities as a poet.

The "Faëry Queen," even in its unfinished state, is a poem of great length; and the six books completed are only half of the poem as projected. The unfinished state of the poem, moreover, leaves it in a disjointed candition, the several hooks being nonnected with nne another unly by the slenderest thread. The general plan of the whnle was intended to have been developed in a later portion. But, fortunately; we have a letter of the author addressed to Sir Walter Raleigh, and prefixed to the first three books of the "Faëry Queen," in which he set forth his plan with great clearness, and from which we give a few extracts rather than tell the story in nny other than Spenser's own words. He says that "the general end of all the hnok is to fashion a gentleman nr nohle person in virtuous and gentle discipline; which for that I conceived should he most plausihie and pleasing, heing colonred with an historical fiction, the which the most part of men delight to read, rather for variety of motter than for profit of the ensample, I choss the history of King Arthur, as most fit for the excellency of his person, heing made famous for many man's former works, and also furthest from the danger of envy and suspicion of present time. . . . So have I laboured to do in the person of Arthur; whom I conceive, after his long education by Timon, to whom he was by Merlin delivered to be brought up so soon as he was born of the Lady Igrayne, to have seen in a dream or vision the Faëry Queen, with whose excellent heauty ravished, he, awaking, resolved to seek her out; and so, heing hy Merlin armed, and by Timon thoroughly instructed, he went to seek her forth in Fnery land. In that Faery Queen I mean Glory in my general intention, but in my partienlar, I conceive the most excellent and glorinus person of our Sovereign the Queen, and her kingdom in Faëry land. And yet in some places Idn otherwise shadow her; for, considering she beareth two persons, the one of n must royal queen nr empress, the other of a most virtuous and heantiful lady, this latter part in some places I'do express in Belphoche. So in the person of King Arthur I do set furth Magnificence in particular: which virtue, for that (according to Aristotle and the rest) it is the perfection of all the rest, and containeth in it them all, therefore, in the whole course of it, I mention the deeds of Arthur appliable to that virtue which I write of in that book. But of the twelve other virtues I make twelve other knights the patrons, for the more variety of the history." work of Spenser's genius, as well as being the . He then explains that the first hook contains the

adventures of the Red Cross Kaight, who stands for Holiness; the second, of Guyon, or Temperance: the third, of Britomartis, a lady knight, representing Chastity. The three books subsequently published contain the legends of Cambell and Triamoad, the patrons of Friendship; Attegall, or Justice; and · Calidore, or Courtesy. Spenser further informs ue that "the beginning of my history, if it were to be told by an historiographer, should be the twelfth book, which is the last; where I devise that the Faëry Queen kept her annual feast twelve days, upon which twelve several days the occasions of the twelve several adventures happened, which heing andertaken hy twelvo several knights, are ia these twelve books severally handled and discoursed." -

To a poet of Spenser's peculiar genius this plan afforded special advantages. Spenser's goulus was in no degree dramatic. He has nowhere shown any power of conceiving or portraying character, - or of giving human interest to his story by arousing our sympathies with the joys and griefs, the struggles and triumphs of his heroes. There is nothing in his more narrative to excite interest or curiosity. The charm of his poetry is of a very different kind-indeed it might almost be said, of an opposite kind. The very remoteness of all he describes from real life is one of its sources of pleasure. His unequalled fertility of imagination in , producing images of beauty and purity, his power of invention as well as of description, and not less the singularly sweet though somowhat monotonoue melody of his versification, find their most suitable field in visions of fairy land and vague allegories, tho wanderings and adventures of elfin knights and fairy ladies.

But, in addition to the sources of pleasure in the "Fnëry Queen," which are intrinsic and permanent, and no less appreciable by us than by the Elizabethan reader, Spenser's judgment in the selection of his sabject was shown by the opportunity which it gave him of introducing a thousand allusions to things and people of his own day-allusions which probably had, and were intended to have, the effect of removing for contemporary readers the tone of monotony and sameness which it unquestionably has for modern readers. Thus the Fairy Queen herself is, as we have seen, Elizabeth. The evil witch Duessa was probably not only the representative of Falsehood, bat stood for her rival, Mary Queen of Scots, as well. Artegall, the patron of Justice, is Lord Grey de Wilton, the lord-doputy of Ireland, under whom Spenser served. References to the Spanish wars and the various incidents in the ecclesiastical history of the reign are numerous; and there are, doubtless, many covert meanings of the same kind, which we now miss, but which were plain enough to Spenser's contemporaries.

The carlier books of the "Faci y Queen" are, by universal consent, of greater merit than the later; and probably we cannot in any way better assist the student in acquiring a knowledge of the general character of the poem than by a somewhat close examination of the first hook. And the extracts which we give will enable everyone to appreciate the metre in which it is written—a metre which, it must be remembered, was of Spenser's own formation, though to some extent founded upon an Italian model.

The first hook contains the adventures of the Red Cross Knight, or Holiness. Like each of the other books, it is divided into twelvo cantos; and there is little doubt that under the guise of the Red Cross Knight the poet intended to describe the various fortunes of the Church of England.

The source and beginning of the adventures of this book are described by Spenser in the letter from which we have already quoted. The twelveday festival of the Fairy Queen was being held. "In the beginning of the feast there presented himself a tall, clownish young man, who, falling before the Queea of Faëries, desired a boon (as the manner then was), which during that feast she might not refuse: which was that he might have the achievement of any adventure which during that feast should happen. That being granted, he rested him on the floor, unfit through his rusticity for a bettor place. Soon after eatered a fair lady in mourning weeds, riding on a white ass, with a dwarf behind her leading a warlike steed, that bore the arms of a knight, and his spear in the dwarf's hand. She, falling before the Queen of Faëries, complained that her father and mother, an nuclent king and queen, had been by a huge dragon many years shut up in a brazen castle, who thence suffered them not to issae; and therefore besought the Faëry Queen to assign her some one of her knights to take on him that exploit. Presently that clownish person, upstarting, desired that adventure; whereat the queen much wondering, and the lady much gainsaying, yet he carnestly importuned his desire. In the end, the lady told him that unless that armour which she hought would serve bim (that is, the armour of a Christian man specified by St. Paul, Ephes. v.), that he could not eucceed in that enterprise; which being forthwith put upon him, with due furnitures thereunto, he eeemed the goodliest man in all the company, and was well liked of the lady. And eftsoons taking on him knighthood, and mounting on that strange courser, he went forth with her on that adventure :

where beginneth the first book." The once clownish young man has become the Red Cross Knight, or



EDMUND SPENSEEL

St. George; the lady is Una, who represents true religion. They are thus introduced to us:--

- "A gentlis knight was pricking on the plain, Y-died in inighty arms and silver shield, Wilseren old dirts of deep woulds did rennin, The cruel marks of many a bloody field; Yet arms till that time never did the weld; His angry steed did chief his foormog bit, As much dissilating to the curb to yield; Fall jolly knight he seemed, and fair did sit, As one for knightly jouats and facree encounters fit As one for knightly jouats and facree encounters fit.
- "And on his breat a bloody cross he bore,
  The dear remembrance of his dying lord,
  For whose sweet sake that glorous badge he wore,
  And dead, as hving ever, him adored;
  Upon his shield the like was also secred,
  For sovereign hope, which in his help he had.
  Right, furthful, true, he was to deed and word;
  But of his cheer did seem too solemn sad;
  Yet did he nothing feat, but ever was y-drod,
- "A lovely lady rode hum far beside,

  Upon a lowly ass more white than snow;

  Yet als much whiter; but the same did hide

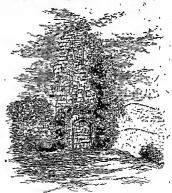
  Under a van, that wimpled was fall low;
  And over all a binks stole she did throw,
  As one that mly moursed; she was so sad,
  And heavy sat tipno her pathery slow,
  Beemed in heart some heavy care she had;
  And by her in a fine a milk-white humb she lad.

"So gure and unnecest, as that same lamb,
She was in life, and every virtuens lore;
And by decent from roys! lineage came
Of ancient kings and queens, dash had of yore
Their sceptres structed from east to western shore,
And all the world in their subjection held;
Till that informal field with foul uproar
Forwarded all their land, and them expelled;
Whom to verage, ale lind this kinght from fair compelled;

We find them first faking refuge, from a storm in a wood, which proves to, be the Wandering Wood, in which is the den of Error, a horrible monster, half woman, half snake, whom, after a terfible combat, the knight at last slays. They next meet an old man, seemingly a hermit, who leads them to his cell for the night.

"A little lowly hermitage it was, Down in a dale, hard by a forest side, Far from resort of people, who did pass In travel to and fio,"

The hermit turns out to be the great enchanter Archimago, who throughout the "Fairy Queen" is the constant representative of all that is false and evil. Here he stands for heresy ond deceit. By his deceptions the knight is led to believe that the lady is false and uncluste, and leaving her behind, starts by himself from the hermitoge. Ho has not gone far, when be meets and sloys "a faithless Sarain"—Sanstoy, one of the three sons of Archimago. With Sansfoy was a lady calling herself Fidessa, but really tho witch Duessa, doughter of Archimago, the representative of folsehood, in



KILCOLMAN TOWER

opposition to Una, or truth. Duessa represents herself as having been held in unwilling captivity by Sansfoy, and the Red Cross Knight travels onward in her company. In the meantime Una sets out in search of her lost knight. For some time she travels alone; but one day.

she descends from her ass to rest in

"It fortuned out of the thickest wood A ramping hon unbed suddenly, Hunting full greety after savage blood, Soon as the loyal virgin he did spl, With giping month at hi ran greedily, To have at once devouted her tendin coise;

But to the prey when as he drew more migh,

His bloody tage assuaged with temorse, And with the sight amazed forgot his furious force.

"Instead thereof, he kissed her wenry feet, And licked her bly hand with fawning tongue,

As he her wronged innocence did week.

Oh, how can beauty master the most
strong.

And simple truth subdue avenging wrong!

Whose yielded pride and proud submission,

Still dreading death, when she had marked long,

Her heart gan melt in great compassion, And duzzhing tears did shed for pure affection,"

The lion becomes her protector, and with him she reaches the inhospitable calin of Coreeca, her daughter Abessa, and their confederate, Kirk-rapine, who represent the superstitions and corruptions of monasticism. Kirk-rapine is slain by the lion, and Una goes upon her

way; this whole incident heing manifestly an allusion to the suppression of the monasterles under Henry VIII. Una soon afterwards, partly by the guiles of Archimago, falls into the hands of Sansloy, another son of the enchanter, who carries her away.

The Red Cross Knight has been led by Duessa to the House of Pride; and the fourth canto contains an elabonate and very poetical allegorical description of the Court of Lucifern, or Pride, with the deadly sins as her attendants—Sansjoy, the third brother, comes likewise to the Court of Pride while the Red Closs Knight is there; they fight, and Sansjoy is overthrown. Duessa, to sare him, visits the realms of darkness, the description of which is most powerful, and returns with the cure she sought. But she finds the Red Closs Knight departed.

We next return to Una, who is rescued from the power of Sansloy by a troop of fauns and satyrs, and a good knight Satyrane, whose history is told us; but winde Satyrano and the Sarazin are fighting, the lady takes to flight in tearor. In the meantime the Red Cross Knight has been rejoined by Duessa,



QUEEN ELIZABETH. (Painted by Isanc Olum.)

and having drank of an enchanted fountain, falls into the hands of the giant Orgoglio, by whom he is east into a hornible dungeon. The dwarf, after his master's fall, goes to seek relief, and soon meet. Una. They fall in with Prince, Arthur, and Prince Arthur slays the giant, resoues the knight, and strips Duessa, who had become the mistress of the giant, exposing her foulness and deformity

Prince Aithur then ielates his own story and his wanderings in search of the Farry Queen, and leaves the Red Closs Knight and Una. After he has parted with them, they meet Sir Theusa flying from Despair, and neturn with him to the Care of Despair, the description of which and of Despair himself, and his arguments urging to desperation and suicide, as given in the ninth canto, are among the most remarkable passages in the whole of the "Faéry Queen", The following lines are a part of the plea for suicide—

"What frantic fit, quoth be, has thus distraught Thee, foolish man, so rash a doom to give What justice ever other indgment taught, But he should die who ments not to live? None else to death this man despairing drive But his own guitty mind, descring death. Is then unjust to each her due to give Or let him die that loatheth living breath. Or let him die at ease that liveth here uneath?

" Who travels by the weary, wandering way, To come unto his wished bome in haste And inects a flood that doth lies passage stay; Is not great grace to hete him over past, Or free his feet that in the mire stick fast? Most envious man, that grieves at neighbours' good, And fond that joyest in the wee thou hast, Why wilt not lot him pass, that long bath stood Upon the bank? why wilt thyself not pass the flood?

" He there does now enjoy eternal rest. And happy case, which thou dost want and crave, And further from it daily wanderest; What if some tittle pain the passage have, That makes frail fiesh to fear the bitter wave : Is not short pun welt borns that brings lung case? And lays the soul to sleep in quiet grave? Steep after toil, port after storing seas, Ease after war, death after life, does greatly please."

The Red Cross Knight is next led by Una to the House of Holmess, which is described in an elaborate and beautiful allegory, in which the contrast with the House of Pride is ferelbly brought out. Here the knight receives parafication and instruction. Thus fitted for his task, he encounters the great dragon he had come to meet, and after a three days' combat slays him. The hook closes with the rojoicings over the slaughter of the dragon and the release of his victims, and with the marriage of the knight to Una.

The outline which we bave given of this book, will enable the student to form some idea of the character of Spenser's allegory; the detailed beauties of the poetry can be learnt only from the poem itself.

#### COMMERCIAL CORRESPOND. ENCE .- II.

[Continued from p. 15.1

FRENCH, GERMAN, AND ENGLISH. 9.-REPLY TO LETTER OF INQUIRY AS TO SOLVENCY OF A FIRM.

London, August 28th, 1898. Messrs, F. Richon Bros., Lyons,

Gentlemen,-In reply to your favour of the 21st, · requesting some information, we confess that the wish to avoid injuring the credit of a countryman on the one hand, and to cause you loss by incomplete information on the other, greatly embarrasses us.

The facts are thus: Messrs, Wolff & Co. havo, as silk importors, enjoyed a sound reputation, but their firm has, in consequence of unforescen circumstances (the sadden death of one of the partners, the prolonged struggle in ----, and the failure of two or three honses at Legbern and Amsterdam), not been able to compote with others more fortunate. and has engaged, it is said, in ruinous speculations. Still, the firm's credit is sufficiently good; and if the orders are not too large (their very magnitude causing them to be suspected), you may safely . execute them.

We regret not to be able to give you a more circumstantial account of the firm in question; and relying upon your discretion as to the statement contained in this letter,

We have the honour to be, Gentlemen. Your very chedient servents.

A. J. PETERS.

Londres, le 28 août, '1898."

Messiours F. Richon Frères, à Lyon,

Messienrs, - En réponse à votre lettre du 21 conrant, contenunt une demande de renselgnements, nous yous avonons que, ne désirant ni nuire au crédit d'un compatrioto, ni vous occasionner de perte par ' des rensoignements incomplets, nous nous trouvons dans un embarras extrême.

Voici les foits: Messieurs Wolff\_& Cos, faisant l'exportation de soieries, ont joui d'une bonne réputation, mais par suite de circonstances imprévues (la mort subite d'un des associés, la duréo de la guerre en --, et la faillite de deux en trois maisons à Livourna et à Amsterdam), la maison n'n pa soutenir la conouvrence et s'est livrée, dit-on, à des spéculations rulneuses. Toutefois nous devons uvoner qu'elle jouit encore d'un assez bon erédit, et si les achats ne sont pas d'une grando importance de manière à les rendre suspects, vens peuvez les exécuter en tonte assurance.

Nons regrettons de ne pouvoir vous donner des détails plus circonstanciés sur la maison en question, et comptant sur votre discretion sur ce que nous venons do dire.

Neus avons bien l'bonneur

de vous salner, A. J. PETERS.

Bonbon, 28 Muguft. 1898. Berren Gebilter &. Richon, gron.

In Beantwortung Ihres Geehrten vom 21 cmr. betreffs einer gemiffen Austunft muffen wir gefteben, bag wir uns in einem grefen Dilemma befinden, intem wir weter tem Grebit eines Lantemannes zu schaben wunschen, noch Ihnen burch unwellftanbige Mustunft Berlufte bereiten michten.

Der Sall tiegt mie folgt. Die Berren Bolff & Go. erfreuten fich eines guten Rufes, feboch war ihre Tirma in Folge unvorhergefebener Greigniffe (ber pfehliche Tor eines Theilhobers, ber fortbauernte Klieg in ......., und ber Sall von 2 stei 3 Salfen in Liverno und Anfredum) unfahry unt anteren giudficheren Saufern zu contreren, und hat fich, wie man fagt, auf einnie Specialionen eingelaffen.

Sminerfin ift ber Cretit ber Brima ein guter, und falls bie -Auftrage nicht zu groß fint, und baburch gerabe verbachtig erscheinen, fo fonnen Sie biejelben in aller Rufe aussubjuten.

Wer bedauern Ihnen teine einzehendere Auskunft über bie betreffende Firma geben zu köunen. Indem wir und Ihre Obstretion über unfere Mittheilungen versichert halten, empfehlen wir und Ihren.

Sochachtungsvoll, U. 3. Beters.

10.—Letter proposing to Enter into Business Relations.

New Orleans, February 10th, 1898. Messrs. A. J. Smith Bros. & Co., Havre.

Gentlemen,—Mr. A. Ricu, of your city, whom we were fortnnate enough to meet in New York, spoke in high terms of your firm, and assured us that we could not entrust our affairs to better hands than your own. We hasten, therefore, ou Mr. Rien's recommendation, to ask you if it will suit you to receive our consiguments of tobacco and cotton, and take 'npon yourselves equally the liquidation of our engagements to the value of the goods so sent.

Should you accept our proposition, be good enough to send us a pro forma account sale, in order that we may have some notion of the expenses and usages of your place.

We are, Gentlemen,

Most chediently yours, LEWIS FRISHT, MCHENRY & Co.

La Nouvelle-Orléans, le 10 février, 1898. Messieurs A. J. Smith Frères & C., au Hâvre.

Messieurs,—M. A. Rieu de votre ville, que nous avons en le plaisir de voir à New-York, en nous fuisant l'éloge de votre loyanté en affaires, nons a assurés que nous ne pouvions mieux confier nos intérêts qu'à vous. Nous nous hâtons donc, sur la recommandation de M. Rieu, de vous demander s'Il vous conviendrait de recevoir nos consignations de tabac et de coton, et de vous charger également de l'acquit d'engagements pour une somme équivalente à la valeur de nos envois.

Si vous acceptez notre proposition, veuillez bien, Messieurs, nous remettre un compte de vente simulé, afin que nous puissions nous rendre compte des frais et usages de votre place.

Agréez, Messieurs,

l'assurance de notre parfaite considération, LEWIS FRISBY, MCHENRY & CIE. Ren. Dilenue, 10 Februar, 1898. Seiren Bebinten A. 3... Simit & Co., Sarre.

Here A. Rieu, von bort, ben uch in New York zu tieffen bas Bergutgen batte, sprach von Ihre werthen Krena zu seit, end vorsiche und, das vor imsere Anteresten in kinn bestehen dante als die Ihrigen, segen fonnten. Wie berilen uns baher auf herrn Rieu's Empfehlung hin bei Ihnen angesen, ob ed Ihnen genehm ist unsere Consignationen von Andal und Bauminosse zu erhalten und gleichzeitig den Bertrick unseren Danten und Bauminosse zu erhalten und gleichzeitig den Vertrick unserer Sernbungen zu fastwerten Wertspen zu Werenchmen.

Balls Sie unfern Borfchlag annehmen, so wollen Sie und eine Proforma Berkauferechnung fenten, banut wir und ein Bilb über bie liutoften und bie Gebedinge Spres Blages machen finnen.

> Wy empfchlen und hochachtungsvoll, Lewis Frisby, Mehenry & Co.

11.—LETTER PROPOSING THE OPENING OF AN ACCOUNT.

Harre, March 20th, 1898.

Messrs. Lewis Frisby, McHenry & Co.,

New Orleans.

Gentlemen,—We have to acknowledge the receipt of your favour of the 10th of February, and haston to reply.

We willingly accept your proposals, and shall be delighted to see relations established hetween our two houses that may prove mutually odvantageous. You may rest assured that we will do all in our power to merit the good opinion with which Mr. Rieu has inspired you, and to show ourselves worthy of the confidence reposed in os.

We hasten to satisfy your wishes by sending you enclosed a pro forma account sale, that may serve you as a basis for future operations. Our terms are 2 per cent. commission, and 2 per cent. deforedere.

We shall be ready to make advances to the extent of two-thirds of the invoice amount of goods consigned to us for sale on receipt of invoice, bills of lading, and orders for insurance.

It is nunecessary to observe that we shall send you accounts of the state of the market hy all the boats leaving for New Orleans.

We remain, Gentlemen,

Your very obedient servants, A. J. Smith Bros. & Co.

Le Harre, le 20 mars, 1898.

Messieurs Lewis Frisby, McHenry et C<sup>1e</sup>, à la Nouvelle-Orléans.

Messieurs, — Nous accusons réception de votre bonorée en date du 10 février et nous empressons d'y répondre.

Nons acceptons vos propositions avec empressement, et nous serons charmés de voir s'établir entre nos deux maisons des rapports suivis et réciproquement fruotnenx. Oroyez hien que nous ferons tout ce qui dépendra de nous pour répondre dignement à l'opinion que M. Rieu vous a inspirée et à la confiance dont vous voulez nous honorer.

Nous nous empressons de satafaire à vos désira en vons remettant sous ce pil le compte de vente simulé que vous nous demandez, afin qu'il puisse, vous servir de hase pour vos opérations intures, Nos conditions sont. 2 pour cent de commission et 2 pour cent de duroire.

Nons sommes prêts à faire des avances pour les deux tiers du montant des consignations qui nous seront adressées en recevant facture, connaissement et l'ordre de faire l'assurance.

Inutile de vons dire que nons profiterons de tons les navires en partance pour la Nouvelle-Orléans pour vous tenir an courant de l'état de notre marché.

Agréez, Messieurs,

l'assurance de notre estime,

A. J. SMITH FRÈRES & COE.

Savre, 20 Mary, 1898.

herren Lewis Frieby, Mehrnery & Co., Ren Orleans. Bir befennen uns jum Empfang Ibres Wertben vom 16 Bebruar, und beeilen uns, baffelbe zu beantworten.

Wir nehmen Ihre Borfolage mit Bergnügin au und vertbei, und iche frieten, wenn fich zwichen unfein Subern alftenig vertfeligiefte Beziehungen entwuden follten See buffen über, gegit fein, dog bur Alles aufbieten werben, um bie gute Menung zu verdennt, veriche Here Nieu in Ihren hervogreufen hat, und um und bes in und gefehen Bertrauens wurden, zeigen.

Wir breifen uns Ihnen in Ubereinstemmung met Ihren Bunfchen anliegend eine Proforme Aberehnung in ferben, welche als Balls für fommende Operationen bienen mag, unfere Bedungungen find 2 Procent Commission und 2 Pro, rent Defereder

Wir sind bereit ju Werschuffen bis jur Sobe won gweg Dentieln bes bacturenbetrages von Waren bei nie jum Bertauf eanfignet werben, bei Empfang von Vactura, Labeschein und Berticherungs Orber.

Wir werten Ihnen felbstietenb mit jebem nach Neu-Orleans gehenben Boote Berichte über Die Muettlage fenten.

Sochachtungspoll.

Bebrüber 9 3. Smith & Co.

12.—A LETTER ADVISING THE EXECUTION OF AN ORDER.

Cognac, May 10th, 1898.

Messrs. J. Ellison, Wine Merchants, London. Gentlemeo,—In pursuance of the order contained

in your letter of the 15th of April, and in accord ance with the prices and conditions laid down, I have hought for your account 20 tierces of hrandy, 27 degrees, and iorwarded them to your brother in Paris. Enclosed you will find the invoice, amounting to 30,760 francs, with which I debit you. In conformity with your wishes, I have drawn this day on your account, on Messrs. J. Lasstee, of Paris, at three months, payable to my order, for the above amounts.

I wrote to you on the subject of your account with me at length in my last, and have nothing more to add.

I remain, Gentlemen, Your very obedient servant,

FRANCIS MARTIN.

Cognac, le 10 mai, 1898. Messiems J. Ellison, Négocinnts en Vins,

A Londres

Alessieurs,—En exécution de l'ordre contenn dans votre honorée du 15 avril, J'al néheté aux prix et contitions y fixés, pour votre compte, 20 tierçons eau-devie, 27 degrés, et je les ai expédiés à M. votre frère à Paris. Vons on trouverez sou ce pli la lacture, s'élevant à 30,760 francs, portés à votre débit. Pour ne conformer à vos désirs, je viens de disposer pour votre compte, sur MM. J. Lafitte, de Paris, ma truite en date de ce jour pour la dite somme, à mon ordre, payable à tois mois.

Je me suis étendu dans ma dernière au sujet de votre compte chez moi, et je n'ai rien à ajouter

à mes observations.

J'ai l'honneur d'être, Messieurs, Votre très-humble serviteur, . FRANCIS MARTIN,

Cognne, 10 Da, 1898.

Serren 3. Glifen, BBeenbantler, Lonron.

Saut berft mu mit Ihre gescheten Zuschen't vom 16 April erteilellen Auftrage, nub in liberenflummung mit vorgeichenbenen Berfe und Beingungen tonfte ich für Ihre verteile Rechung 20 Orittelpspen Brauntweits, von 27 Grad, welche ich an Ihre bereit wir den Ihre Branch in Baris erweitt babe. Andei beiger ich mich Ihren Brautura in Betrage von fr 30,760 ju Ihren Laften zu überrechen. Ihren Willachen enthrechen habe ich edyselt Betrag heute für Ihre Rechnung auf herren I Saftet in Braif in meiner Oreinsonals Teatte, an meine Orter, entwemmen.

Ich febrieb Ihnen in meinein ergebenen Legten aussabrlich über Ihr Conto bei mir, und geichne obne mehr für hente, Achtungevoll ergeben,

Graneis Martin.

13.—LETTER EMBODYING AN OFFICE OF SERVICES
AS CLERK.

Metz, March 15th, 1898.

E. Merle, Esq., London.

Sir,—I take the liberty, upon recommendation of Mr. Lecontour, with whom I have been working the fast five years, of writing to offer you my services. My only motive for quitting a firm to which I owe much, and for seeking a situation abroad, is the desire of extending my knowledge of business and of perfecting myself in a language, the rudiments of which I know already.

Having been engaged for three years in bookkeeping, I have during the last two years filled the post of English and German correspondent. At the same time I have devoted my attention to the study of the Exchange, and I venture to hope that I should satisfactorily discharge the duties of correspondent or ledger-clerk.

As regards my position in this firm, I beg to refer you to Mr. Lecouteur, who has kindly promised to write to you on my behalf.

No further assertion on my part is necessary as to my doing my best to merit the confidence reposed in me.

Be so kind as to favour me with a reply; and should there be no vacancy in your firm, let me know what chances there are of obtaining a post among your friends,

And believe me, Sir,

. Your very obedient and humble servant,

A. WOLFF

Metz, le 15 mars, 1898.

Monsieur E. Merle, A Londres.

Monsieur, — C'est' sur la recommandation de Monsieur Leconteur, etez qui je travaille depuis plus do cinq uns, que jo prends la liberté de vous écrire pour vous offrir mes services. Le désir d'étendre mes connaissances commerciales et de une reudre plus familière une langue dont les principes me sont déjà connus, peut seul me éléterniner à quitter une maison à laquelle je dois beaucoup, pour chercher une place à l'étranger.

Je me suis ocenpé pendant trois ans de la tenue des livres, j'ai été chargé ensuite pendant les deux dernières années de la correspondance en anglais et en allemand. J'ai donné toute mon attention à l'étude du change, et j'ose me flatter que je pourrais nequitter à votre satisfaction des fonctions qui se rattacheraient à la correspondance ou à la partie des comptes-courants.

Quant à ma position dans cette maison, je m'en réfère an témoignage de Monsieur Lecouteur, qui m'a promis de vous ferire en ma faveur.

Je ne dis mot sur le fait que je ferai de mon mieux pour justifier la confiance dont on anna blen voulu m'honorer.

Veuillez, je vous prie, m'honorer d'une réponse, et en eas où il n'y aurait pas de place chez vous, de me faire savoir s'il y aurait la chance d'en obtenir nue chez un de vos amis, et agréer l'assurance de l'estimo avec laquelle.

Jai l'honneur d'étre, Monsieur,

Votre très-humble et très-obéissant serviteur, A. Woure,

Metg 15 Mary 1898.

Beren G. Dierle, Lonton.

3ch bin jo frei, auf bie Empfehiung von Geren Lecentent bin, bei welchem ich vahrend ber legten fünf Sabre gezeheltet babe, 3men diernitt meine Dienfte nugubieten. Der Wonfich meine Geschäftefenntnisse zu emveitern und mich in einer Sprache zu ihren, beren Dinubigige mir Bereits befannt, ist ber einzige Geund zum Berlaffen einer Berma, ber ich jo viel schafter, und zum Berlaffen eine Siellung im Instante zu finten.

Machten ich wahrent tret Sabren mit ter Buchhaltung beighältigt war, verlaß ich in ten festen grei Jahren ten Boften eines anglichen und teutigen Gererspontenten, Bluchgeitig widmete ich dem Storium ver Curfe besondere Aufmertsanteit und ich mage zu hoffen, tag ich ber Arbeiten eines Correspontenten verr Buchhalters zur Justetenheit erleitigen würte.

Betreffs nieiner Stellung in biefer Fienna erlande ich mir wich auf heern Leconteur zu beziefen, ber mir giltigft versprochen bat meinetwegen an Sie zu febreiben.

Ich brauche taum ju erwihnen, taf ich mein Beftes thun würte um tas nir geschenfte Bertrauen ju vertienen.

3ch erfuche Sie um gefältige Antwert, und für ten Tall tak Sie feine Barnny in Ihrer wertben Birma haben follten, ibeilen Sie mir batte mit, ob Sie Ausfüchen haben, mit bei einem Ihrer Verinde eine Stellung gu verfänfen.

3ch verbleibe mit verzüglichfter

Dechachtung ergebenft.

M. Wolff.

14.—LETTER ON TRANSFEE OF ORDER OR COMMISSION.

Philpot Lanc. London, Feb. 10th, 1898.

Messrs, Martin and Co., Boulogne.

Gentlemen,—We beg to forward you a letter just received from Mons. Achard, of Dieppe. You are in a better position to undertake this little matter. Will you undertake it?

We are, Gentlemen, most truly yours.

SMITH BROS.

Philpot Lane, Londres, 10 fevrier, 1898.
 Messieurs Martin et Cie, à Boulogue.

Messieurs,—Noue avons l'honneur de vous adresser une lettre que nous recevons de Monsieur Achard, à Dieppe. Vous êtes mieux placés que nous pour traiter cette petite affaire. Vous convient it de vous en charger?

> Agreez Messieurs, nos cordinles salntations, Smith Frèbes.

Philpot Lane, London, 10 Februar, 1898.

herren Martin und Co., Boulogne

Wie beehem uns, Ihnen einliegend einen Beief gu Aberginden, ben wir foben von Jenen Achard in Dieppe erhitten. Gie find eber in ber Lage als vort, bies tiene Gelehaft zu machen. Mollen Gie es in hand nehmen?

Cochachtungswoll, Gebrüber Smith-

15 — Letter sending First Order to a Firm. Bremen, February 1st, 1898.

Monsieur A. de Carvalho, Trinidad.

Sir,—Your firm has been recommended to me by a firm has one of the best and promptest in executing its correspondent's orders; I should, therefore, be glud to enter into business relations with you. I beg you to send me, by the first vessel sailing from your port to Bremen, the following goods:—

16 barrels of Virginia leaves, first quality;

15 barrels of new Carolina rice;

50 barrels of raw angur.

As I have not the pleasure of being known to you, I beg to refer you for all information you may desire to Mr. Aguilar, of your city, an old friend of mine, or to Messes. Andrada, the bankers.

You may draw, for the amount, upon Messrs. Julius Gerstenberg and Co., of London, who have received my orders to accept your drafts.

I am, Sir,

Your obedient servant, JACQUES LEMAÎTEE. Bremon, le 1er février, 1898.

Monsieur A, de Carvalbo, île de la Trinité.

Monsieur,—Un de mes amis m'a recommandé votre maison comme une des plus solides et des plus exactes à exécuter les commissions de ses commettants; je serais donc bien nise d'entrer en relation avec vous. Je vous pris de m'envoyer par le premier navire qui partira de chez vous pour Bremen les marchundises suivantes, savoir:— v.

16 barriques de feuilles de Virginie, première qualité;

15 harriquee ris noaveau, de la Caroline;

50 tonneaux de sucre brut.

Comme je n'ai pas l'honnent d'être connu de vous, vous pourrez prendre des informations sur mon compte, soit obez M. Aguilar de votre ville, mon anoien ami, qui vous fixere sur le degré de conhance que je mérite, soit chez Messieurs Andrada, banquiers.

Vous pouvez tirer pour le moutant sur Messieurs Julius Gerstenberg et Cie, de Londres, qui ont repu ordre d'accepter vos traites.

Agréez, Monsieur.

Mes civilités empressées, JACQUES LEMAÎTEE. Bremen, 1 Februar, 1898.

herr ift, de Carvallje, Arinivad.

Nier Gurna murde nur als eine der heften und prompteften Unmen jur Anshigeung der Anfricage von Geschäftsferunden enthfohlen, und es weder mit vohre angenehm feur, in Geschützbereindung mit Ihnen zu treten. Ich ist Sie mit der esten Segler von Armited nach Germen solgener Waren zu fenden.

16 gaf Birginia Blatter, Prima Qualitat.

15 Bağ Reuer Carolina Reis.

50 Saf Robjuder.

Da ich nicht bas Bergningen Ihrer Bekanntschaft geniese, so vernuest ich Sie betreffs geber gewänsichten Auskunft an heren Agnifar bort, ber ein alter Breund von mir-ist, ober an bie Banqueres Ferren Untverdo.

Sie fonnen ben Betrag auf Gerren Julius Gerftenberg und Co, in Lombon entinchmen, welche von mir beauftragt wurden Ihre Tratten ju gerehiren,

## AROHITECTURE. - V. (Continued from p. 22.)

THE BYZANTINE STYLE.

THE term Byzantine is employed to define the round-arched architectural style which was formed and developed in the East, as distriguished from the Romanesque (also a round-arched style), the term given to its development in the West of Europe.

The first formation, the archaio period, so to speak, commences in 324 A.D., when Constantine transferred the seat of bia empire to Constantinople. Its cultimation or highest development was reached under. Justinian, who, in 532-58 A.D., built St. Sophia at Byzantinm, now known as Constantinople (Figs, 14, 15, 16); and that church, now used as, a mosque by the Turks, in the arrangement of its plan and in the principles of its construction has become the typical form of the Greek church down to the prisent day.

It is difficult in the early ages of any new etyle, which is based on preceding and contemporaneous work, to draw any hard and fast line of demurcation. Even in Rome herself great changes had been taking place in the Roman style; and the arch was gradually taking the place of the lintel, or was formed in the frieze above an architrave to take off from the latter the weight of the superstructure.

In the great palace built by Diccietian at Spalato in Dalmatia, where be retired from the cares of empire in 234 A.D., we find numerous indications of impending changes. The architrave or linted of the Golden Gate ie no longer a single stone, but a series of voassoire forming what is known as a flat arch, and the pressure on this is rolleved by throwing

across above it what is known as a relleving arch. Again, in one of the courtyards of the palace, in order to obtain a wider opening in the centre of the

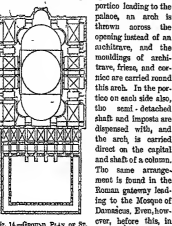


Fig. 14.—Ground Plan of St. Sorbla, Constantinople.

architrave, and the mouldings of architrave, frieze, and cornice are carried round this arch. In the portico on each side also. semi - detached shaft and imposta are dispensed with, and the arch is carried direct on the capital and shaft of a column. The same arrangement is found in the Roman gateway leading to the Mosque of Damascus, Even, however, hefore this, in Syria the germs of a

new style had been

developing themselves-possibly the work of Greek artists who migrated into that country after the Roman conquest; and we find in the tombs of the kings and of the prophets at Jerusalem decadent forms of Greek art, particularly in the carving of foliage and ornament, which approaches in its treatment more to Byzantine than to ancient Greek work. In Central Syria, in the cities of the Hauran, deserted since the 6th century, and in the vicinity of Aleppo the researches of M. de Vogus have made us acquainted with a large number of cities, the churches and houses in which, all built in stone, have been preserved to our day, and show clearly that at the time of the transfer of the empire, and probably a century carlier, the elements of a new style had been in formation for some

-Constantine, when he transferred his empire, found himself in presence of two difficulties: 1stly, the want of intelligent artists and good workmen; and 2ndly, time to carry out the stupendous undertaking he had in hand, viz., to create a new city which should rival Rome in the splendour of its churches and palaces. His attention, however, was 10t confined to Byzantium, for at, Jerosalem he rected the first church of the Holy Sepulchie; t Bethlehem, the church of the Nativity; and broughout the Holy Land structures of various inds, chiefly devoted, however, to those huildings which were to be erected for the purposes of the new faith to which he had become a convert.

Constantine's works in Byzantium were not confined to churches; he is reported to have introduced amphitheatres, palaces, thermæ, and other public buildings. Owing however to the undue haste with which they were built, to the destructibility of the material-for they were chiefly roofed with timberand to the want of proper skill in their erection, they speedily fell into ruins and had to he rebuilt by his successors. One basilica only at Bethlehem exists, and this and the description given by Eusebins - a writer of the period - give us some cluc as to the nature at least of the churches he had projected. As a type of church which could be the most easily erected and which would hold the largest congregation, he adopted the plan of that which is known as a hasilica, a hailding consisting of a nave and aisles on all sides, and a semi-circular recess or apse at one end in which the courts of justice were established. Instead of being separated from the nave of the church, as the court of instice had been, hy aisles, the apse was opened to it through a large nrch. Furthermore it was raised so that the altar and the priest could be seen from the whole interior. In front of the church he provided a cross vestibule or narthex for the penitents, and in front of this again nn open court with portico or ercado round and a fountain for ablutions in its midst.

Of the church at Bothlehem there exist only the nave and aisles, the trensept end choir having been probably rebnilt by Justinien. The columns have lost much of the grace of the Roman variety, and the capitals are coarsely carved as if in recollection only of what the artists had seen or heard of in Rome. Of the Holy Sepulchie nothing iemains



Fig. 16,-Capital from St Sophia, Constantinople.

probably but the lower-portion of the rock and sepalcbre which Constantine believed to he the last resting place of our Lord-possibly the foundations

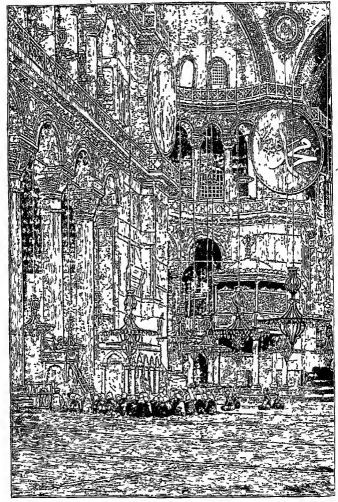


Fig 16 -- INTERIOR OF ST SOPHIA, CONSTANTINOPLE.

of the great columns he raised round it—and the rock-cut apse which he cut away in order to isolate the sepulchre in its midst. dosseret, however, had a constructional value; projecting beyond the capital on either side, it onabled the springing of arches to he carried on the cap

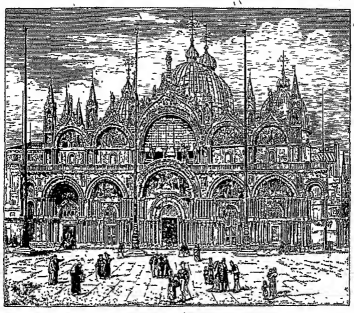


Fig 17 .- St. MARK'S, VINCE

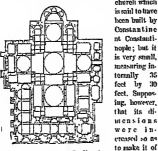
The next typical Byzantine example in point of date is the church of St. Demetrius at Thessalonica. a basilioan church with atrium and fountain, narthex, nave, and double aisles, with capacious galleries on the first floor for women-nn apsidal termination to the nave and two atria, one on each slde of the sanctuary. Whilst at Bethlehem the aisles are separated from the nave by columns carrying prehitraves which carry the wall above, here in St. Demetrius we notice the first important ohange-arches, both on the ground and first floor of the galleries, bave taken the place of the architrave. These prehes are carried on columns with capitals, but hetween them and the arch exists a new fenture which is typical of Byzantino work, and is known as the dosseret: it is probably derived from that fragment of the entablature which the Romans considered to be the necessary complement of the column, and which they placed above the capital though it served no constructional purpose. The

without their being made too small. The nave and aisles were in this example roofed over in timber, as we have seen was the enstom in early Roman basilies. The last Roman basilies erected in Rome, it will be remembered, was that of Maxentins in the Forum, and this was vaulted over similar to the topidarium in the Roman baths. Structures of this kind, however, required great scientific skill, and they took some time to build. The only vaulted portion of the Byzantino hasilicas whoch Constantine built was the apse, and the next step them was to introduce the vault over the whole church, so that it should be at all events rendered indestructible by fire.

We come now, therefore, to the great work which Justinian elected, the church of St. Soplia at Constantinople (Figs. 14, 15, 16). The two centures which had clapsed since Constantine's time are virtually a blank so fur as united constructions are concerned. We may notice in passing in

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Ravenna the tomb of Galla Pincidia, now the church of St. Nazarius and Cetso, built 450 A.D., which resembles somewhat the description of a church which



the size of the vaulted hall of Maxentins and the Pantheon, the crossing of these two types would produce such a building ns that which we find in St Sophia. There is, however, one other building in Constantiauple which may be taken as the immediate step-stane, viz.: the church of St. Sergius and Bacchus known as the lesser St. Sophia, and which was erceted just before the greater church. The problem solved in this church was the placing of a dome on an octagonal building. Arches forming recesses were throws across the eight sides of the cetagon and on their bnunches, or on the extrados of the vnussnirs, a feature called a pendentive was formed, which rose to a circle on which the domo was built. The problem of St. Sophia was much more difficult, the architects there, Anthemius of Tralles, and Isodoros of Miletus, had to carry a dome on four arches, and as the dome was 107 feet in diameter the pendentives had to be of lumense size. The four arches enclosed a square on plan, the pendentives were required to overhang until the plan was reduced to the form of a circle on which the done was built. The form taken by these pendentives was that of a sphere, the radius of which was equal to half the diagonal of the square. With the same radius it might have been possible to complete the dome, and it is possible this was done at first; twenty years after its election, however, in 558, a portion of the dome was overthrown by an earthquake, and the new dome was raised, the lower portion being pierced with forty circular-headed windows to light the interior. The actual effect of the dome is now as described by Procopins, a writer of Justinian's time who witnessed its

creetion, "as if it were suspended by a chain from beaven."

The general plan of the building is that of un oblong square, the dome in the centre, two enormous anses at the cust and the west end which open outwards from two of the great arches carrying the dome. The other two are filled in with walls supported on nreades on two storeys, and with wide aisles beyond them. In front of the building is a huge narthex preceded by an open court or atrium. The church is lighted by the windows in the dome, by windows above the nisles on each side, and by windows in the noses and in the side walls. The lower portion is pimelled with murble, and the whole of the upper part and dome is lined with mosules which, as they contain figure subjects forbidden by the Mohammedan raligion, are now covered over with stucco and painted. When the church was restored twenty years ago, these were drawn and published. and the whole discreetly covered up again to prevent their being otherwise destroyed by the Turks, Words would fail to describe the extraordinary beauty of the building, and its immense apparent size, and we can well understand the reality of Justinian's boast, who, when it was completed, is recorded to have said, "at last I have vanquished thee, Q Solomoa"; if he had known what Solomon's temple was be would probably lime been still inpro explant.

The church of St. Sophia was not only the finest of its knad at the time of its erection, but nothing approaching it has ever been built since in the Byzantine style. Some of the mosques erected by the Turks, to which we shall refer again, constitute some of the finest works of the Mohammednas; but the builder of the Greek churches erected since.

whilst they accept St. Sophia's as a model, have never attempted domes of more than 40 feet span, and the chief modification introduced since has beento raise the dome on a cylindrical drum pierced with windows, which with other smaller dones round makes a more picturesque exterior than St. Sophin's. The domes in these subsequent examples being so much smaller, it beening necessary to obtain space in another way, and this was ilone by increasing



-CAPITAL PROM ST. VITALP, RAVENSA.

the area beyond the arches carrying the dome in the four directions, so that the church took the plan of a Greek cross.

It is this arrangement of plan which was adopted in the tenth and elevonth centuries for the church of St. Mark's at Venice, said to have been copied from St. Mark's at Alexandria, and which hetruys, throughout, its Byzantine origin: here the projecting huls were made equal in size to the crossing, and were surmounted each hy a dome. The decorative marbles there employed were principally taken from other hulldings in the East, and the interior is lined with mosaics which still constitute the great glory of that building.

In Ravenna, also in Italy, we come again to Byzantine work, and in the church of St. Vitale we have a church which bears a certain resemblance to St. Sergius and Bacchns already referred to, viz., a dome carried on eight arches. In the churches of St. Apollinare in Classe, St. Apollinare Nnovo, both in or near Ravenna, we have two churches of the basilican type whose walls mid apse are covered with Byzantine mosaic.

The infinence of Byzantium was felt in many parts of Italy and Sicily, its mosales are found in many of the older basilican churches of Rome, and even in a portion of France, at St. Front de Perigueux, and in the domed churches of the Charente, we find domes all of which were indirectly derived (probably from the settlement of Greek artists) from Byzantium or Venice, for the church of St. Front is more or less a reproduction of St. Mark's at Venice.

## POLITICAL ECONOMY.-I.

POLITICAL ECONOMY, ITS CHARACTER, NAME, AND METHOD — PRELIMINARY NOTIONS — WEALTH AND VALUE.

POLITICAL ECONOMY is the science which investigates the nature of wealth, and the laws which govern its production, exchange, and distribution. Wealth we shall define as any material thing which has an exchange value—that is, which people desire sufficiently to be willing to give omething in exchange for it.

The broad distinction between a science and an art is that a science tells us what happens under certain given conditions, and an art tells us what we ought to do—what conditions we must produce —if we want to rench a certain end. Every art, therefore, is based on science; but generally the conditions are so complox that it has to take into account sciences, besides much knowledge which is not yet systematic enough to be called science. Thus the 'art of the engineer who designs a bridge implies considerable knowledge of the sciences of mathematics and physics, and of the chemistry of the materials be employs; as well as a number

of special circumstances affecting this particular hridge—the nature of the ground in which the foundations are to be laid, the probable strain it will have to hear, sometimes the force of the winds it may have to resist, and so on.

Most sciences, if not all, have begun in arts; that is, knowledge was systematised for practical purposes hefore it was cultivated for its own sake. Geometry, for instance, grew up ont of land-surveying, chemistry partly out of the art of medicine. partly out of alchemy, which was an attempt at an art of transmuting metals. Political economy, as its name shows, has had a similar origin. "Economy," from a Greek word menning the management of a household, came to mean the art of managing the means and resources on which the household depended for its subsistence. The Greek word is thus used by Aristotle. Political economy came to mean the same kind of art upplied to the means and resources of the nation. It was supposed to teach in what way a government can hest promote the increase of the aggregate wealth of the nation. Adam Smith uses the term in this sense. His great work, "The Wealth of Nations," first published in 1783, was primarily an elaborate attack on the policy pursued up to that time by most European governments-known as the "Mercantile System" -of managing and controlling the wealth of the nation. We shall recur to this system presently. But Adam Smith opened up so many questions by his inquiry into the circumstances which are most favourable to the increase of the national wealth that since his time the conditions affecting the production, distribution, and exchange of wealth (which, as we shall see, are to a great extent dependent upon one another) have been studied separately, as far as possible from the practical business of promoting the increase of the wealth of a nation.

Now, as a science, political economy is purely theoretical. It does not tell how to got wealth, nor does it decide what are tha best systems of production, distribution, and exchange. It does not decide hetween the system of large estates and peasant proprietors; hetween private ownership of the means of production, and that collective ownership of them by the community which is commonly known as Socialism; or between the respective advantages of gold, silver, and paper as the medium of currency. And it need hardly he said that it does not treat of the special processes by which different kinds of goods are produced. It leaves that to writers on agriculture or manufactures. It deals only with the general conditions in the oircumstances of the nation which affect the production, distribution, and exchange of wealth.

Thus under some conditions population will

increase to such an extent that there may be little more food available for its subsistence in the country than is absolutely necessary. Some acoldent-a bad season for instance-may interfere with the production of food, and there will be a famine. This happened in Ireland in 1817, and has often happened in the East and parts of India. But ander different conditions-as in the western United States between 1865 and 1880 -the supply of faul may increase out of all proportion to the population. Again sometimes, the more demand there is for a certain class of goods, the more expensive they will become. But in many other eases, goods actually become cheaper the more they come into use. The Imposition of a particular tax may min a whole trade, or drive it abroad. Political eronomy investigates the conditions under which these things happen. It does not tell you how to bring about these conditions or keep them off, though, as in the last case supposed, It may suggest what ought to be done. But hi judging what ought to be done in a particular case, n number of particular circumstances must be taken into account with which the science of political economy, dealing us it does with general principles. can have nothing to do

Thus the Fectory Acts interfere with the supply of labour, and so it would seem that noise would would be produced if they did not exist. But the statesmen who passed them had to ask—be it desirable that wealth should be produced at the expense of the health of some of the producers? And was the health of the producers, as a matter of fact, injured in this case?

But though parts of political economy-parlicolarly those relating to the theory of value, currency, exchange, and banking-can easily be thus isolated and studied in the abstract, a great part of the science is too closely connected with orgent questions of daily life and politics to be completely disconnected from them. The theory of wages, of taxation, of rent, all tunch current practical difficulties in our daily lives. And in books on political economy we shall find, if we look very closely, two aspects of the science-pure and applied. The theories of fareign trade and of value may be classed as Pure Political Economy, while chapters on pensant proprietors and slavery may be called Applied Political Economy. But in practice the text books do not observe this distinction.

It must be remembered that when we talk of "laws" of political economy, it must not be supposed that these laws are inevitable. A "law" in science is only a statement of what always, happens if certain causes are present, and if their

influence is not neutralised by others. society is so complex that we can never be sure that there will not be counterarting causes present in some particular case. For convenience' sake we assume that there will not be, and express our assumption by stating the law as a tendency. Thus it is a " law of political economy" that population tends to increase faster than food. Population is observed to double itself in a certain period: the amply of food, with some rare exceptions, is not doubled in the same period, and certainly cannot go on multiplying at the same rate as population, But it does not follow that population must always netually be increasing faster than food, for famine or wat of disease may in a particular case remove the surplus population or the population may be few and fielustrions, and their land very fertile. Everyone who has tried chemical experiments will know how often they fail. There is some wetness or dirt or some other unforeseen cause present which makes some particular experiment go wrong, Social phenomena are far more complex than chemical, and depend partly on the lannar willwhich introduces an indefinite degree of uncertainty.

Much discussion has taken place as to the proper method of studying political economy. Should it be inductive or deductive? If it is haluctive, we shall form our conclusions after a study of how governments and Individuals have behaved in the past, of the systems of distribution and exclange that have netually existed. If it is deductive, we shall make assumptions as to what we may expect people to do under given circumstances, and then see how far the facts bear us out. In dealing with rent, for Instance, should we start by examining the history of land tenure in all ages; or should we assume, what is usually the case in England today, that the landowner lets his land to a farmer who works it with his own capital and hired labourers, and that both lambowner and farmer wish to make the best bargain they can for themselves!

Hitherto the latter or deductive method has been that usually followed. It is only quite recently that the reconomic liktory of past times has been really known t ordinary histories do not notice facts connected with the life of the people in may detail, and these have to be hunted up from add account books, lists of prices, accounts of tunde customs, histories of guilds, and the like. Until early in the present century there were no census returns, and the increase of the population could only be guessed. Hardly anything, again, was generally known as to the history of land tenure until within the last forty or fifty years. Even now much of the information mesome subjects—us to strikes for instance, or co-operation

-ean hardly he obtained, save by personal inquiry among masters and workmen; it is only within the last few years that good books dealing with such subjects have been accessible.' But before studying political economy by the inductive method we ought to know all ahout these subjects. Moreover, were we to use the industive method alone, we should hardly know what to look for among the mass of facts. In investigating the Irish Land Question, for instance, we should be dazed by the multitude of details about mortgages, and subletting, and the Ulster custom and so forth, unless we had some preliminary notion of the way in which the shares of the produce between landlord and tenant would he determined under much simpler conditions than actually occur. No scientific investigation was , ever yet conducted without some such preliminary theory. . It may prove right or wrong, as compared with the facts, but at any rate it enables the investigator to see his way into them.

The deductive method takes its assumptionson the whole-from the state of things existing at present in modern countries, especially in England. It leaves out of sight various special circumstances which modify that state, and assumes (1) that each man is a free agent, (2) that he is trying to get as much wealth as possible. Thue it leaves out of sight (for instance) the possibility of slavery, or of legislative interference with certain kinds of production or exchange, or of voluntary refusal by a workman to work overtime, and a multitude of other special circumstances. And it assumes that the produce of land is divided between three olasses onlylaudowner, capitalist-farmer, and lahourer. Of course, landowner, capitalist-farmer, and labourer are often the same person, as in the peasant proprietorships of France and the Channel Islands; the English landlord often provides some of the capital in the form of haildings, etc.; and the land is often mortgaged. But it is convenient to leave out these cases and to ask what will happen under simpler conditions than the reality. Again, suppose new machinery is introduced into a trade, which does work hitherto done by men, these men lose their employment and find their wny into other trades. Often they have great difficulty in doing so; but this, though it is of vast importance in practice, may be overlooked till we come to practice; and we may say that labour displaced by machinery tends to find its way elsewhere. It is a confusion between the theoretical and the practical aspect of the science that has led to its heing called "hard-hearted" and "selfish." Thus when an moinent mannfacturer once said that he had displaced men by machines, and had "left the men to those natural laws which govern society," he showed

that he had ignored in practice circumstances which onght to be ignored only while we are working at abstract theory.

There are special reasons for the form these assumptions have taken in the history of the last century. Governments then interfered very much with trade and manufacture, with the best intentions and very bad results. Under Louis XIV, of France methods of manufacture of cloth and silk were prescribed in great detail by the Government. so that in practice no improvements could be adopted by the manufacturer. And, to increase the revenue, there were all kinds of taxes and restrictions on the earriage of goods. The study of economic policy attracted much attention in France sbortly afterwards, and these had results were clearly seen. When Louis XIV's minister, Colhert. asked a merchant how he could hest promote trade, the latter replied, "Laissez faire, laissez passer" (i.c., leave manufacture alone and let goods movo about freely). And these words were a sort of motto of the new school. [In current political discussion they are used in a somewhat different sense: "Let the Government leave things nlone."] So that some of the first modern students of economic subjects were strongly inclined to regard an ideal society as a collection of free individuals. Moreover, there were two main theories of government current at that time. (1) The State was a divine iostitution, and the King was a vicercy for God, hound to take all possible measures for the good of his subjects, and to interfero as much with their freedom es might be good for them, just as a parent might with very young children. This was Louis XIV.'s theory, and in practice it did not work. (2) The State was a voluntary union of individuals (naturally free) for the protection of their lives and properties, but they ought to retain as much of their liberty as they possibly could. All the great political economists of the last century, and many in the first half of this, have been more or less biassed by this second theory. Of Inte years economic history has been so much studied (especially in Germany) that a reaction in favour of the inductive method has taken place. But inductive economists are apt to lose themselves in the masses of fact they have to deal with. The current method in France and England is still deduction, corrected by reference to the actual fucts.

Political coonomy deals with the production, exchange, and distribution of wealth, and with the special effect produced on these processes by the action of Government. But it does not (except incidentally) treat of the consumption of wealth, partly because that often involves complicated moral considerations which are hest studied separately.

Wealth is any commodity which possesses an exchange value.

Political economy is at the disadvantage that the terms it uses almost all have a popular sense us well as the stricter sense in which the economist uses them. In ohemistry there is no doubt as to the meaning of "hydrogen" or "iodine"; in political economy not only does "wealth" in ordinary language sometimes mean general wellheing, hot it sometimes includes and sometimes excludes physical advantages end even personal qualities. Thus the skill of a clever surgoon, or the strength of an athlete, might he said to he a very grent part of their wealth. Economists are not agreed as to whether they will include or exclude personal qualities. We shall here exclude them, and adopt the most precise and restricted definition of wealth. We shall confine it to material com. modities which are capable of heing exchanged. Thus the skill of a surgeon is not wealth according to this definition, because he cannot transfer it and get rid of it as he might do with n coat or a house.

Economists have sometimes disputed whether what is representative of wealth is to be classed as wealth. A mortgage-hond or a bank-note or a pawn-ticket derives all its value from the fact that it represents material commodities-coin or goods, Clearly there is no more wealth in the world simply hecause some document is created to represent some of what thore elready is. We shall therefore consider these simply as representing wealth, though we may for brovity sometimes speak of them as wealth instead of what they represent. Rights of way, the goodwill of a husiness, a copy. right, cause slightly more difficulty. But these have a value simply because they represent certain , advantages for which people are roady to give a material consideration in coin or goods. We may therefore say that wealth is material commodities, having an exchange value

Valoe means either the utility of a thing, i.e., its capacity for satisfying desire—thus the utility of a cut flower is solely to give pleasure by its look and scent—or the quantity of other things which other people will give in exchange for that. "Utility" is sometimes called value-in-use, but it must be borne in mind that it only means capacity for satisfying desire. A political economist who was a tectotalle, would still class beer as wealth, because as a political economist be would only be confusing his subject if he brought the temperance question into it. If people buy beer, that is enough. "Yalue" originally meant exchange value, and when standing alone it always has that meaning in political economy.

Now why has a thing nn "exchange value"?

Primarily, of course, because it satisfies a desine; but if it can be got for nothing, of course nobody will give anything for it. There must therefore be some lahour or trouble necessary to get the thing; that is, the quantity of it available must be limited. Concisely we may say that the two conditions of exchange value are utility and limitation, or capacity of satisfying desire and difficulty of attainment.

Now in most cases the simplest way of overcoming this latter difficulty is to make or get some more of the thing; and 'supposing the "ntility" of the thing to remain constant, the exchange value will be proportionate to the amount of labour and material expended in making the thing-incloding the expenditure of rnw material, fuel, the wear and tear of muchinery, etc. But we may say that this material, fuel, machinery, etc., also depends for its exchange value partly on the amount of labour involved in getting it, partly on the wear and teer of the machinery used. And at every stage in the history of the material or machinery we shall find that more and more of its value seems traceable to lahour. It is because the possessor has either worked for it, or given wealth which represents past work for it, that he insists, as a rule, on exchanging it, and does not give it away. The more trouble it would take to get more, the higher value, other things being equal, he will put on the thing. Hence it is sometimes said that " wealth is only erystallised labour."

But this is far from being universally true. The site of a honse in Cornhill gets more valuable year by year, though no lahour has meanwhile heen expended on it at all. For many years the pictures of most well-known artists fetched an increased! price every time they were put up for sale in England. Wine "for laying down" can he purchased at perhaps 30s. per dozen; but fifteen years hence, when it has matured, it will be worth 60s. Yet all that time it will have been eimply lying still in a. cellar. No labour will have heen put into it save that of transporting it from the wine merchant's to the porchaser's cellar. And it would sell for no more just after it is transported there thao just before. So clearly some of its value hereafter will not he doe to labour,

Boonomists who have regarded valoe as "crystallised labour" have had to treat these cases as exceptional. But it is simpler and more correct to sny that value is in no case due directly to labour, though in most cases it is due to lahoor judirectly and in part. Primerily, a thing must be wanted, and the persone who want it must have some difficulty in getting it. This difficulty may often be lessened in practice by making more of the 'bing, and when this can he readily dono the value, as a rule, may be measured by the cost of production—the labour and capital expended on making the thing. But it generally cannot be done at once.

·Ecocomists therefore distinguish two kinds of value (and price, which is value expressed in money), market value and natural or normal value. Market value depends on the relation between the quantity demanded and the quantity offered, or as it is put for shortness "on demand and supply." Suppose that on a certain day the buyers in a certain market want 1,000 quarters of wheat. People may, of course, "want" wheat, in the sense that they would be glad to have it, but not be prepared to pay for it; but this kind of demand does not count. It is only the " effective demand " of persoos prepared to pay, or exchange something, for what they want which political economy takes into account. But suppose that only 800 quarters are offered for sale, and that the buyers are prepared to give yesterday's price, say 30s, a quarter, but the sellers, knowing that the supply is short, hold out for more. Now the buyers probably want the wheat in very different degrees. Some may be millers with urgent orders for flour, and no wheat to grind; others may be ready to wait a day or two, or a week or two, till more comes in. Presently an anxious buyer will offer 32s. The news will spread and the sellers hold out for 32s. Bot perhaps only half the buyers care to give that price, but between them they will take the 800 quarters. We shall then have 800 quarters demanded at 324, and 800 quarters supplied at 324, because the price by rising has cut off some of the demand. That is, in order that the exchange may be complete-that there may be no buyers who are willing to pay the market price left unsatisfied, and no sellers left with stock in hand-the "price must be so adjusted as to equalise demand and supply."

The "market price" then is the price arranged at a particular time by bargaining between buyer and seller. For the sake of simplicity pure political economy assumes (what is rarely the case) that the competition is perfect, that is, that each soller and ench bnyer knows what his competitors are doing; so that if one buyer offers 32s., every other buyer who does not find he cannot afford that sum, offers it also, i.e., "that there cannot be two prices at the same time, in the same market."

But now, what guides the seller in selling? As a rule, he cannot soll below what his goods have cost him, nor can the producer sell to him for less than what they have cost him. What they have cost the prodocor—the labour, the wear and tear of tools and machleery, etc., expressed io money—is this "cost of production." So that in most cases the normal value depends on cost of production.

Not, however, in 'all. If iron cost 80s. n ton to produce one year and only 78s. the cost, it is clear that the makers of iron at the former price ennued that the makers of iron at the former price ennued at 78s, and sold for a trifle more, and no one would buy theirs at all. So they will have to sell at 78s, 6d. or so and bear the loss—that is, normal value is dependent on cost of reproduction.

In many cases there is no normal value. A picture by Raphael is worth just what anybody likes to give for it. The buyer knows how much he wants it, and if be offers £20,000 for it that is his business. The picture being unique, there can be no rival seller to bring down the price, though rival boyers may force it up.

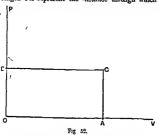
We may for the present leave the consideration of value, noting only that the difference in the difficulty of reducing the limitation, which is one of its two essential elements, has important results. Some kinds of wealth, e.g., the pictures by a dead artist, cannot possibly be increased. Most kindsmanufactured goods especially-can be increased practically to any extent, and the more demand there is for them, the more competition there is among their makers to undersell each other; so that invention is stimulated, cheaper methods of manufacture invented, and so with the increase of demand the supply may increase even faster and the price netonlly fall. But this is not so with agricultural produce. After a certain point increased producetion is attended with more than proportioentely increased difficulty, because the land and its productive powers are limited. True, the raw material of manufactured goods is finite in quality, but its value is so small usually in comparison to the total value that we need not consider how a rise in the first will affect the second. But clearly we cannot go on increasing the product of land at the same rate. How many gardens or wheatfields in England could supply more than twice or thrice as much as they do now by any imaginable method of cultivation? We shall see by and by that this has importnet results in connection with rent.

# APPLIED MECHANICS.—IX. [Continued from p. 53.]

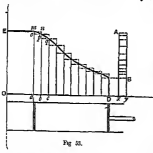
WORK REPRESENTED BY AN AREA—CURVES AUTO-MATIGALLY DRAWN—WATT'S INDICATOR— MDDERN IMPROVEMENTS—THE INDICATOR DIAGRAM—INDICATED HORSE POWER—EX-AMPLES.

SINCE work is the prodoct of two things, force and distance, it is evident that it is such a quantity as can be represented by an aren. This will readily be seen to, the case where the force is constant, for

the area is then a rectangle. Take any height on (Fig. 52), measured along a vertical line or, of such a length that it shall represent the constant force to any convenient scale, and let the horizontal length of a represent the distance through which

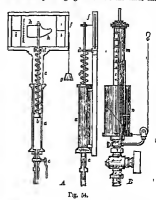


the force acts, then the product of the two, or the work done by the force, is evidently represented by the area of the rectangle OAOB. If OB represents pounds and OA feet, the area will represent footpounds; in fact, every tectangular unit, which has for its base a length representing one foot and for its beight a distance representing one pound, will represent one unit of work. The work done by a



rariable force can also be represented by an area. In Fig. 53 let the enree E D be such that its ordinate at any point represents the amount of the force at the corresponding point of its straight path (represented by 0 D), then the area of the space included by the curve E D and the straight lines 0 E and 0 D represents the work done by the carriable force in question whilst acting through a distance represented by 0 D.

Imagine the force to be that exerted by the steam on the piston of a steam engine. Suppose the piston, instead of moving as it usually does, to move forward by little steps, the pressure on it, let us suppose, remaining constant during each step, then suddenly changing to a different value and



remaining constant for the next step, and so on The piston and cylinder are shown in the lower part of the figure, and we may imagine each step to be represented by the equal distances ab, bc, etc. We may either assume that the pressure during the step ab is represented by ac or by aw; in other words we may suppose the pressure to change at the beginning or end of the stop. If the former assumption he mode throughout, the sum of all the little rectangles will be too small; and if the latter assumption he made, the sum of all the rectangles will be too great, to agree with the

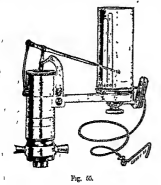
real area included by the curve ED. Projecting the little areas mp, pq, eto., across, we see that the difference between the sum of all the longer rectangles and the sum of all the charter ones is equal to the area A B, the base of which xy is equal to ab. The real area then differs from the sum of either set of rectangles by a quantity less than the area of AB, which can be made ae small as we please by diminishing each of the distances a b, b c, etc., sufficiently, or, what is the same, by dividing o n into a sufficiently great number of equal parts. In the limit, then, if we could take an exceedingly large number of parts we should find A B vanish, ar, in other words, the work done by the piston, which is certainly represented by the sum of the rectangles in the case of the jerky motion assumed, is also represented by the area enclosed by E D when the motion and pressure

are such as we have in actual practice. If the piston in this case is one square inch in area, the curve DD will show the variation of the steam pressure per square inch, and the curves we have to deal with in actual practice do usually show, not total pressure, but pressure per square inch, or pressure per unit area.

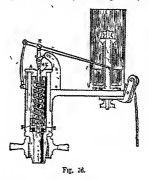
Such a curve as we have here described is drawn automatically by a most ingenious and neeful apparatus, which owes its existence to the inventive genius of the famous JAMIS WATT.

#### THE STEAM-ENGINE INDICATOR.

This instrument, as invented by Watt, had many defects, but it has now been improved so much as to give results of very considerable accuracy, and of very great importance. Watt's instrument consisted of a cylinder a (Fig. 54, part A), in which a piston b worked loosely, being pressed downwards by a rather weak spiral spring. The piston-rod worked through a collar D, and had at its upper end a device for holding a peneni. The cylinder a was attached to the cylinder of the steam engine, and communication could be made between the two by turning the tap o When the tap was opened, the steam pressed the piston a up, compressing the spring until its push equalled the total pressure of the steam on the little piston b, which was usually made one square inch in area. In order that the peneil might draw the onive of pressure, a small movable frame with a sheet of paper on it was moved backwards and forwards in front of the pencil with a motion the miniature of



that of the piston of the engine. Thus the pencil moved apwards and downwards in accordance with the steam pressure, and the paper moved under the pencil in the same way as the main piston of the engine. These two motions taking place at the same time, the curve h h was drawn on the paper. This curve not only showed how the pressure varied in the cylinder of the engine during the cycle of



operations, but it also gave by its area a means of determining the amount of work done by the steam on the piston of the engine during that period.

Part B of the same figure shows a modification introduced by MoNaught, in which the paper frame or drnm is cylindrical and surrounds the indicator cylinder, having a choular, instead of a statight-line, reciprocating motion, being pulled one way by a string attached to some part of the engine and brought back by a spring resembling the mainspring of a watch.

The main defect of Wntt's indicator was its weak spiting, which was necessitated by the fact that the pencil was attached directly to the indicator piston; and hence if the pencil's indications were sufficiently large, the piston had to move, or the spring yield, a good deal. This defect has been remedied in medera indicators by having the pencil attached, not directly to the indicator piston, but in such a way that it moves like the piston, though much farther. This will be understood from an examination of a good indicator, or the drawing of one, such as Figs. 55 and 50, which are an elevation and section of the Crosby Indicator, made by the Crosby Steam Gauge and Valve Company, of Boston, U.S.A.

The student will find it both interesting and instructive to study the details of this excellent indicator, which we have shown in order that it may be compared with Watts. For high speeds and pressures, such as are used at the present day. Watt's indicator would be of no use. In this indicator, which we have not time to describe fully, but which will readily be understood from the

fignres, the spring (shown in Fig. 57) is double and very stiff, one and being screwed into wings at D (Fig. 56), whilst the other end has a steel ball fitting a socket in the hollow piston rod at G, so allowing free motion and preventing sticking of the piston. Different springs are used depending on



Fig 57.

the pressures dealt with the object heing to have the diagram always of a convenient size.

 The way in which the magnified notion of the pencil is obtained will be seen from the figure, as well as the nrrangement of the paper drum, which is controlled by a prival spring.

The stadent will probably wonder how a weak spring produces its bad effect. Let him try nn experiment by hanging up a weak spring and a strong one with a weightat the end of each. Now set them vibrating up and down, and it will be seen

that the weak spring vibrates slowly hut with swings of large amplitude, whereas the strong spring vibrates quickly and with short vibrations. If the weak spring gets a suddon motion, as it does in the indicator when the steam enters it, it vibrates slowly, making perhaps two or three vibrations whilst the penell traces out its curve, and hence producing a figure which is useless; whereas the strong spring makes a large number of small vibrations which only produce ripples on the real curve, and do very little harm. We may refer to this more fully when we come to the lesson on spiral and other springs.

What we are more concerned with in this lesson is how to transinte the record of work given by such an instrument, or, in other words, how to find the indicated horse-power from the diagram.

## THE INDICATOR DIAGRAM.

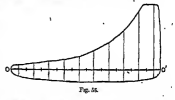
The indicator diagram shown in Fig. 58 was taken from a steam engine, by such an instrument as we have described. This diagram was taken from one end of the cylinder of the engine, and therefore shows the work done on one side of the piston whilst it was traced out, that is, in a forward and backward stroke, or in one revolution of the crank-shaft, a similar diagram being obtained from the other side of the piston.

One way of proceeding to interpret the diagram would be to find its area, and knowing the vertical and horizontal scales used for pressure and travel, the work represented could be obtained. It is usual to find the mean effective pressure of the steam from the diagram, and then knowing the area of the piston and its uverage travel per minute, the work done per minute and the power are easily calculated. There are several methods of finding the menn pressure from the diagram; we will only describe two.

Divide the length of the diagram oo' into, say, ten equal parts, and erect an ordinate at the centre of each part as in the figure. Measure the total length of these ordinates; this you can easily do by marking off the ordinates consecutively on a strip of paper and then measuring the whole length indicated on the strip. Divide this length by the ' number of ordinates-in this case ten-the quotient gives the mean height of the diagram. Multiply this mean boight by the number of pounds per square inch which one inch vertically on the diagram represents; the product is the mean pressure required. Thus the sum of the ordioates of the diagram represented in Fig. 58 was 978 inches, which divided by 10 gives the mean height of the diagram. The spring of the indicator was such that the pencil moved vertically on the paper one inch for a rise or fall of pressure amounting to 32 lb. per square inch, hence the mean pressure required is

$$\theta_{12} - 10 \times 02 = 80.2 \text{ fb. per square inch.}$$

Let us now find the indicated horse-power of the



engine, the diameter of the piston being 12 inches, length of crank 12 inches, speed 96 revolutions per minute.

The total average pressure on the piston (neglecting the fact that the area of the piston exposed to steam pressure is not the same on both sides) is

The piston travels 2 × 12 or 24 inches ench stroke, or 4 feet for every revolution of the crank, and there are 96 revolutions per minute, hence the piston goes 96 × 4 = 384 feet per minute.

The work done per minute is therefore

#### 3415" x 884 foot-pounds,

The student probably knows that the area of a circle is .
 7854 times the square of its diameter.

and the power required is

 $\frac{3415.5 \times 384}{33000} = 39.74 \text{ horse-power.}$ 

The student should carefully note the fact that it is only the distance the piston goes per minute under pressure from the steam or other working fluid that is taken as distance passed through in computing the work done. In a single-neture engine, for instance, the distance would be half that actually moved by the piston.

The other method of finding mean pressure to which we referred consists in finding the area of the diagram—say, in square inches—by means of a planimeter, or other method of measuring areas. Then since

mean beight x length = area,

the mean height in inches is found by dividing the area in square inches by the length  $\rho \sigma'$  in inches. The mean pressure can thus be obtained as already explained.

### NUMERICAL EXAMPLES.

The student is now in a position to work out a few examples.

- 1. The mean pressure of the steam in the cylinder of a certain steam-engine is 26 lb. per square inch, the diameter of the cylinder of the engine 12 inches, length of crank 12 inches, and the speed 96 revolutions per minute; find the indicated horse-power of the engine.

  Answer, 84.2.
- 2. The mean height of an indicator diagram is 1½ inches, the scale of the diagram being such that an ordinate one inch long represents a pressure of 30 lh. per square inch; if the dimensions and speed of the engine are the same as in the last example, find the indicated horse-power. Answer, 69-22.
- 3. An indicator diagram has an area of 4 square inches, the vertical scale of the diagram being the same as in the last example, and its horizontal length 3 inches: if the piston of the engine from which the diagram was taken is 9 inches in diameter, the stroke of the piston 28 inches, and the speed 120 revolutions per minute, find the indicated power of the engine.

  Answer, 43-18 horse-power.
- 4. An Otto gas engine has a piston 12 inches in diameter, an 8-inch erank, speed 180 revolutions per minuto; the exploding gas doing work on the piston only during one stroke ont of every four. If the mean pressure, as found from the indicator diagram, is 62-2 lb. per square inch, find the indicated power of the engine.

  Answer, 21-32 horse-power.
  - 5. A.wnter-pressure engine with three cylinders is worked by water from an accommunator at a pressure of 700 lb. per square inch; if the diameter of each piston is 5 inches, stroke 1 foot, and speed

55 revolutions per minute, find the "indicated" horse-power of the engine, it heing single-acting, and the water acting at full pressure on the piston throughout the whole stroke. Answer, 229 x 3.

# ITALIAN. - VIII.

## ADJECTIVES.

ITALIAN adjectives either terminate in o or in e; as, pô-ve-ro, poor; fôr-te, stroug.

The adjectives terminating in o are of the masculino gender, and become feminine by changing o into a. The masculine adjectives of this class, in the planal, change o into i; and the feminine, a into e; as:—

SINGULAR. PLUDAL.

Il po-te-ro ad-no, the poor I po-te-ri ad-ni-ni, the poor man

In po-te-ra don-na, the poor Le po-te-re don-ne, the poor woman.

woman.

The adjectives terminating in c are used for the masculine as well as for the feminine gender. They change c into i in the plural; as:—

RINOULAR.

Il cappillo verde, the green late.

La figlia verde, the green leaf:

leaf:

La figlia verde, the green leaf:

Italian adjectives must agree with the nouns to which they belong or refer, in gender and number; as:—

Un no-mo dol·lo e ra-gio nó-ro-le, a learnal and sensible man. Uó mi-ni dól·li e ra-gio-nó-voli, learned and sensible men. Ö-na dón-na su-via e pru-dón-le, a wise and prudent woman.

Quille donne so no si vet e pru-din-li, those women are wise and prudent. Mêz-zo, when it means la me-tà, the half or

Mêz-zo, when it means to mo-to, the half or moiety, in the singular, either agrees with the noun or remains unaltered. It must remain on altered in the plural; as:—

Un 6-ra e mêz-za, or un 6-ra e mêz-zo, one hom and a half. Una llb bra e mêz-za, or u-na llb-bra e mêz-zo, one pound and

Di-c lib-bre c mez-ro, two pounds and a half.

E-ra mer-to mor-to per to spa-win-to, she was half dead with fright.

Of adjectives connected with and following each other, only the *last* agrees with the norm in gender and number; as:—

Os-ser-ta-vió ni sió-ri-co-eri-ti-che, historical and critical remarks

Stu-dii po-li-ti-co-le-ga li, political and legal studies.

An adjective which refers to two or more nouns of different genders takes the plural number and masculine gender; as:—

L'us-mo e in don-ne " no sog gêt-ti ál-le stis-ve pas-sió-ni, man

GR all-be-riele vi-ti fa-ron di-strut-ti dal-la gra-gnuo-la, the trees and the vines were destroyed by the hall.

Advantage, mn-tåg-

The adjectives bêl-lo, beautiful; grán-ác, grent, large; sán-to, holy; and the masculine pronoun quêl-lo, that, sometimes drop the last syllable. With regard to this abbreviation, the following rules must be adhered to:—

- 1. The above-mentioned words can only drop their last syllable when they precede a nonn.
- The initial letter of this noun must be a consonant which is not the s impure.
- They take the apostrophe before nouns commencing with a rowel.
- 4. They must never be abbreviated before nouns beginning with the s impure.
- 5. Bèl-lo and quêl-lo only drop the last syllable in the singular and before nouns of the masculine areader.
- 6. Gran-de also drops the last syllable in the singular and before nouns of the masculine gender; but, in addition to this, it may lose its last syllable before a noun of the feminine gender, and also in the plant before nouns of both genders.
- Sin-to only drops the last syllable before a
  proper name of the mascalline gender and singular
  number. It must also immediately precede the
  proper name.

Buô-no only drops its final vowel when immediately preceding a noun commencing with a consonant which is not the s impure; as:—

Enin fi-glio, good son.

Un law-no ed a-ni-sto recekio, a good and honest old man.

In most cases, emphasis or cuphony will be the best guide for deciding whether an adjective is to be placed before or ofter a noun; as:—

Con rer-go-gna e-lér-na, or con e-lér-na rer-go-gno, with elernal abshonour

Un ca-taillo tel·lie-st-mo, or un tel·lie-st-mo ca-taillo, a very beautiful horse-

Some adjectives have a different meaning, necording to their position before or after a noun. As an illustration of this, a few of the most important phrases of this kind will be sufficient:—

Un ga-lantud-mo, an honest man. Un utmo ga-lân-te, a genteel, polite man. Egle a-vera pré-prio resteto, lie lind lids onn dress. Un restrio pré-prio, a neat, clean dress Un gra-tit no mo, a gentieman by hirth, a nobleman.

Un nó-mo gen-ti-le, a well-bred, genteel, conrecous man.

Il pô-rer mi-mo! quán-to dê-rê sof-fel-re, poor, unfortunate

man! how much must be suffer.

L no-mo po-re-ro, the poor man (opposed to rich).

. Adjectives frequently require a particular case or particular prepositions after them; as-

Am-mu-ld-to, in-fer-mo di cór-po e di d-ni-ma, slek in body und in mlnd.

Con-tén-to del-la sú-a sór-te, satisfied with his lol. É-gli mi è in-fe-riò-re di ran-go, he is my inferior la rank.

gm. Aminose, .tm/n/i Had, n-re-ra-no. Happy, fell-ce. glo. ha do-we-to. Ale, so-no. Are as, so-no co-si. Arm, bric-cio, (pl. le bric-cia, f.). He had, i-gt. flicke, Horse, carrill-lo. Hungarian, an ghe-As, co-me. Austrian, au-stri-u-Hyacinth, gia-cia-Mue, tur-chi-no. In the sea, in mi-Body, ror-pa. Book, H-bro. re, in. In which, nel qua-le Business, af-fa-re, Carthage, Car-ta-gi-(or in cut) Interpretation, sperm-16-ne, f. Commerce, Lad, glora-ne, m. Large, grosse. Last par, l'eneno mfr-clo. Contains, con Hi-ne Continually, con-ti-Life, 11-to (with the Rum men te Coral, co-reil-lo. graftise) Little tree, ar-bo-Courage, co-nig-pro. Day, pior-nu-lu, f. Dear, ci-m. eilde. Milan, Misterno Demosthenes, Now, andie to, Diamund, diamin One land lave, biangan astrore Omtor, indictor, le, m. Died, mart. Emerald, sue-rillalo. Out of, foori di, English, in gleer. Passage, pris so. Poul, Poullo. Epistle, c-postodu. Ploner, no-re, m. Pearl, per la. Peter, Pictro. l'or, per. Prench, fran 11-41. Pireintion, circo. Prull-tree, di-be-co 29 - 516-m. f. Preclams strate, o m.

VOCABULARY.

Grow, on woods.

Shape, färma. Shell, con-chi-glia. Small, pic co-la. Spaulsh, spa-gnuö-

Spanish, spa-gradlo.
Stephen, Sti-fa-na.
Stephen, Sti-fa-na.
Stock, provel-guinc, t.
Such, suid-dr-la.
Such, ta-le.
Theodonia, Tro-disia.
Theodonia, Tro-disia.
Thompsit, pen-si-na.
Thompsit, pen-si-na.
Thompsit, pen-si-ra.
Thompsit,

Transparent, disfactory traspafactory trasparated property for a grieff property for a factory for the factory for a War, grieff property Walter, factory for a Walter, factory for a White, factory for a White, factory for a White, factory for a white, factory for a factory for a factory for a guide remains a factory for a factory for a guide remains a factory for a factory for a guide remains a factory for a factory for a guide remains a factory for a factory for a factory for a guide remains a factory for a factory for a factory for a guide remains a factory for a factory for a factory for a guide remains a factory for a factory for a factory for a factory for a guide remains a factory for a fa

Wine, vi-no.
With one another trade hiero.
Withing existic.
Vellow, puil-la
You have, voi n-vi-te

## Rules, re-blaio, Sapplitre, infige-to. Exercise 25.

Prince, principe, Bed, rosso.

In

mı, f.

Renny, Bassan.

Translate into Italian :--

Canles, parali-no George, Gibraia

Godfres, Cofficiale. Great, propale.

Green, rer de.

1. How my brothers and sisters. 2. I love also my consins (m.) and my consins (f.). 3. I have received two apples and four pears from this sardener. 4. My cherries are very heautiful. 5. Hast thou watered thy flowers? 6. Thy brothers have bought two dogs, which are very faithful. 7. My sisters have received two cuts from our nucle; they are very pleased. 8. Our sisters have departed this week, and our mother is very sad 9. Thy brothers have received two lead pencils from my cousin; they are my consin's friends. 10. I have bought at Milau four looking-glasses for my consins (f.). 11. My anut has sent her daughter to Rome.

## AUXILIARY VERNS.

The conjugation of Italian verbs, compared with that of the English, offers the following pecubingities:—

The personal pronoms i.e., 1; tu, thon; i.gli, is-sa, h; il-la, is-sa, she; nil, we; rii, yon; and i.gli-na, is-si (m.). il-le-na, is-se (l.), they, may be omilled before the Italian verbs; because their persons,

with an unmistakable clearness, are expressed by the difference of their terminations: as, a-mo, à mi. à-ma, a-mià-mo, a-mà-te, à-ma-no, I love, thon lovest, he (she) loves, we love, you love, they love, is equivalent to i-o a-mo, tu a-mi, e-qli (el-la) a-ma. nói a-mia-mo, voi a-má-tc, é-gli-no (él-le-no) á-ma-no. In two eases, however, even before Italian verbs. the personal pronouns are indispensable. In the first place, when they are required by emphasis or contrast; thus, l-o ven-tre-ro den-tro, I shall enter: noi cr-ria-mo, noi sia-mo in-gan-na-ti, e non voi, we are mistaken, we are cheated, not you. In the secood place, in the singular, before the three persons of the subjunctive of the present, and also in the singular before the first and second person of the subjunctive of the imperfect, which are alike. the personal pronouns, for the most part, ought to be used to avoid confusion; thus, che i-o ab-bia. che tu ab-bia, ch'è-gli ab-bia, that I may have, that thou mayest have, that he may have, etc.

The Italian conjugation has four tenses formed 'without the aid of auxiliaries, the present, the imperfoot, the indeterminate preterite (pas-sá-to in de-ter-mi-na-to), and the future.

The Italian language has several regular forms for the conjugation of its verbs.

CONJUGATION OF THE AUXILIARY VERB ESSERE to he

#### I. INDEPINITE MOOD.

Present .- Es-se-re, to be.

Preferite.-Es-se-re std-to, to have been. Future.- És-so-re per és-se-re, or a ve-10 ad és-se-re, to be

about to be--Present Participle.-Es-són-te, being, existing (obsolete). Preterite Participle .- Stá to (eing.), stá-ti (plur.), been.

Present Gerund ?- Es sen do, being. Preferite Gerund .- Es sen do stá to, having been,

Future Gerund. - Es-sou-do per es-se-re, or a-ven-do ad és-se-re, being about to be.

#### IL INDICATIVE MOOD

Present Tense. Sing. 1-0 so-no, I am. Tu sê-i or sê'. E-gli (és-so) é. [Sl è, one is.]<sup>1</sup> '. Plur. Noi slá-mo. Vot sift.te

Determinate Preterite, Sing. 1-0 so-no stá-to, I have Tu sé-i stá-to. É-gli è stá-to. Plur. Nól siá-mo stá-ti. Vôi siè-te stá-ta. É-gli-no (éa-si) so-no atá-ti.

Indeterminate Pluperfect.5

E-gli-no (és-si) è-ru-no sta-ti.

Sing, 1.0 e-ra sta-to, I had been.

Tu é-ri stá-to

É-gli è-ra stà-to. Plur. Nói e-ra-và-mo stà-ti. Vòi e-ra-và-te stà-li.

É-gli-no (és-si) só-no. Imperfect or Simple Preterite.2

Sing. I-o e-ra, I was. Tu e-ri. Egli è-ra [Si è-ra, one uns.] Plur, Noi e-ra-va-mo. Voi e-ra-va-te. E-gli-no é-ra-no.

Indeterminate Preterite.3 Sing. 1-0 ftil, I was. Tt. fo-sti. E-gli fn. Plur. Noi film-mo.

Determinate Pluperfict. Sing, 1.0 ful sta-to, I had been. Tu fo-sti sta-to, E-gli fu sta-to. Plur. Nor fum-mo stá-ti. Vôi fo-ste stá-ti. Voi fo-ste. E-gii-no fu-ro-no. E-gii-no fu-ro-no stá-ti.

Future. Sing. 1-0 sa-rò,7 I shall be. Tu sa ta t.

É-gli sa-rà.8 Piur. Noi sa-re-mo.9 Vol sa-re-te.10 E-gli-no sa-ran-no.11 Sing. I-o sa-rê-its or sa-ri-a, I Tu sa-rê-sti. 14 [should be, É-gli (él·la) sa-réb-be, or

82-ri-a. Plur. Nói sa-1ém-mo. 'oi sa-re-ste. E-gli-no sa reb-be-re, or sa-réb-bo-no, or sa-rin.nn.

Conditional Prescut.12

Future Past. Conditional Past. . Sing. I-o sa ro sta to, I shall Sing. I-o sa-rè i sta to, I should have been. have been Ta sa-ré-sti stà-to. Tu an-ra-i stá-to.

É-gli sa-rà stá-to. Plur. Noi sa-ré-mo stá-ti. Voi sa-ré-te stá-tl. E-gli-no sa-ran-no sta-ti.

É-gli sa-16b-be stá-to. Plur. Noi sa rém-me sta-ti Voi sa re-ate sta-ti. [ti. E-gli-no sa-rob-be-ro sta-III, IMPERATIVE MOOD.

Sing. Si-i or si-a tn, be thou.

Non és-se-re,<sup>2</sup> do not
(thou) be,
Si-a é-gli, let him be. Plur. Siá mo nói, let us l'e. Siá to vói, be ye. Si a no or mô no é gli no, let them be.

IV. SUBJUNCTIVE MOOD.

Present. Sing. 1-o sl-a, I may be. Ta sl-i or si-a. É-gli sl-a. Plur. Not sid-mo.

Với sin-te. E-gll-no si a no or siè no.

Imperfect. Sing. 1-0 fos-al, I might be. Tu fos-st.

É-gli fós-se. Plur. Noi fós-si-mo. Voi fo-ste. E-gli-no fos-se-ro.

Past. Sing. 1-0 st-a stá-to, I may have Tusli. or ai a stit to Theen É-gli sí a sta-to.

Plur. Noi sia-mo sta-ti.

Voi sia-te sta-ti.

Égli-no si-a-no stá-ta. Pluperfect.

Sing. 1-0 for-si sta-to, I might have been. Tu fos si stá-to É-gli fós-se stá-to. Plur. Noi fos-st-mo sta-ti. Với fó ste sta-ti, É-gli-no fós-so-ro stá-ti.

## I .- REMARKS ON THE INDEPINITE MOOD.

1. This is the most irregular of the Italian verbs, and, like the Latin verb esse, from which it is derived, it appears originally to have been formed from the fragments of several other verbs, for so-no. e-ra, fui, are words taken from quite different roots. It has, moreover, many other forms used in poetry or in popular dialects.

2. The Present Gerund, a peculiar form of the Italian verh, taken from the Latin, is wanting in the English, and must be periphrased by means of the particles while, whilst, since, when, after, as, because, etc. Sometimes, not always, its use coincides with that of the English participle.

## II .- REMARKS ON THE INDICATIVE MOOD.

1. The pronoun "one" is not of frequent use in English, while si is of the most extensive application, and has, strictly speaking, according to the sense of the phrase, the following meanings: people, they, we, you, a person or man, one. We have inserted an example of its use in the present and imperfect tenses to enable the reader to apply it to other tenses at pleasure.

 The imperfect tense is commonly called pas-så. to im-per-fêt-to, or pas-sá-to pen-dên-te. Tho follow ing sentence will show its use:-Mi-o fra-tel-lo gián-se nél·lo stés-se tém-po che l·o gli seri-ré-ra, my brother camo at the same time when I was writing to him. The word sertecta (was writing) is the imperfect, while giunse (came) is a different form of the preterite, which we shall call the indeterminate preterite.

3. The indeterminate preterite tense is-called indeterminate preterite, because the time chipsed may be a day, a year, a century, or any period of time, provided what was done yesterday or centuries ago is out of all connection with the present. It is, alternately with the imperfect, the tense most afrequent in narrations.

4. The determinate preterite mostly coincides with the English perfect, expressing a past as connected with the present time, which may be an hour, a year, a century, or any period of the longest or shortest duration.

5.-The indeterminate pluperfect is generally used to denote a past anterior to a determinate preterite (tempo passato pressimo); us, l.o a-vf-ra fi-ul-la il da-vō-ro quán-do è ve-un-to Lul-ca, I lind finished the work when Luke came.

6. The determinate pluperfect is used to denote a past anterior to an indeterminate preferric (tempo passato remoto) that expresses some act or event closely following it. It is for the most part preceded by the conjunctions poi-chè, when, since; do-no-chè, after; su-b-tv-chè, as soon as; ap-pé-na, scaucely, just, no sooner; quán-do, when, etc. ns, su-bi-tv-che fib-bi scrit-to la lèt-te-ra, par-ti-i, as soon as I had written the letter I departed. This tense is wauting in English, as well as the indeterminate preferite (tempo possato remoto).

7. In the singular the first person of the future of all Italian verbs has the open sound of o; thus, ô: as, a-me-rô, I shall love; to-me-rô, I shall sleep, etc. This person, moreover, has the grave neceut on o in all Italian verbs. Old poets appear to have been no friends of necented terminations, and often said sa-rô-e for sarô, and sa-rô-e for sorô.

8. The third person singular also of the future in all Italian verbs must have the grave accent above the a.

In all Italian verbs the termination -cmo, whenever it is the first person plural, must be pronounced with a close c; thus, -c-mo; as, par-le-rc-mo, we shall speak; farc-mo, we shall do, etc.

10. In all Italian verbs any persons terminating in -cte must be pronounced with n close e; ns, fa-ri-te, you will do, etc.

 Fi-e-no, also fi-a-no, for sa-rān-no; nnd fi-a, also fi-e, for sa-rā, are, for the most part, used in poetry.

12. The condition itself can only be expressed by

the subjunctive of the imperfect (tempo passate dipresente), or of the pluperfect (tempo passate), generally preceded by se (if). These two subjunctives in their use must strictly correspond with the two conditionals, i.e., the subjunctive of the imperfect goes with the conditional present, and the subjunctive of the pluperfect with the conditional past; as, so i-a site-so non vian-dates i, non atterii mai-i nin-ie, if I did not go there myself, I should not obtain anything; so i-o site-so non vi fos-i and-da-ia, non a rel-i mai-i of-te-mi-to nin-ie, if I had not gone there myself, I should not have obtained anything.

13. The termination -rei of all verbs has an open e, thus, -rê-i; us, a-me-rê-i, I should love; re-de-rê-i, I should believe; ren-ti-rê-i, I should feel, etc.

14. The terminations -ris-it, -rim-ma, -ris-te of this tense are, in point of pronunciation, alike in all verbs. Sa-ri-a-ma, for sa-rim-ma, is poetleal.

### III .- REMARKS ON THE IMPERATIVE MOOD.

1. A milder form of the imperative mood is the future tense, which particularly is in use when what is ordered is not immediately to be done, latter some other not; ns, por-td-te qués-ta lit-te-ra di-la ph-sta, ph-i un-de-ri-te di-la spe-sie-ri-a, e pren-de-ri-te di-c on-ce di Chi-na, curry this letter to the post, then you will go to the apothecary's shop, and take two onnees of Peruvian bark.

 The infinitive with the particlo non before it is the negative form only of the second person singular in the imperative mood; ns, non an-dir ri-a, do not (thon) go nway! non far gui-sto, do not (thou) do tint!

## Express 26.

Translate into Italian :-

1. We are now having fine days continually, 2. Last year he had a large garden out of town, in which there were beautiful flowers and beautiful fruit-trees. 3. That book treats of the life of St. Stephen and of St. George, and in this there are interpretations of some passages from the epistles of St. Paul and St. Peter. 4. Theodosins the Great dled at Milan, in the nrms of St. Ambrose. 5. That writing contains some beautiful thoughts on the ndvantages of commerce. 6. In this business, one must have great precaution and great courage. 7. Domosthenes was a great Greek orator. 8. He is a good boy, and shows great talent for learning everything with ease. 9. Pearls, large or small, grow in sholls; and coral grows in the sen, in the form of small trees. 10. Godfrey has a large stock of Hungarian and Austrian wines.

### CONJUGATION OF THE AUXILIARY VERB A-WE-RE to have

## I. INDEFINITE MOOD.

Present .- A.vé-re, to have.

Preterite .- A ve re a vu to, to have had.

Future.-A-vê-re ad a-vê-re, ès-so-re per a-vé-re, to be about to hare.

Present Participle -A ven te, having. Preterite Participle .- A. vu.to, had.

Present Gerund .- A.ven-do, having.

Preterite Gerund .-- A. von-do a-vu-to, having had.

Future Gerund .- A.ven do ad a.ve re, or es sen do per a.ve re, being about to have.

## 11. INDICATIVE MOOD.

Present. Sing. Hô, I have. Ha i

Determinate Pluperfect, Sing. Bl-bi a va to, I had had. A-ve-sti a-vu-to, Èb-be a-vu-to.

Ha, Plur. Ab-bli-mo. A-vc-te.

Plur. A.vém-mo a-vú-to. A-vé-ste a-vd-to. Eb be ro a vu to.

A-vre-te.

A vran no.

Future Past.

Sing. A. vrd a-vú-to, I shoft have

fand.

[hare.

A-via-i a-vu-to.

A. vre te a vieto. A.vmn.no a.vu.to.

Conditional Present.

Sing. A.vre-1 or a. vri a, I should 

A. vreb be-ro, a vreb bo-no, or a vri-a no.

Conditional Past,

A. vra a.vu-to

Plur. A.vre-nio a-vú-to.

A. vrein-mo.

kave had,

Plur. A.vrem-mo v-ve-to.

A-vró-sti a-vú-to,

A-viêb-be a-vu-to.

A-vré ste a-vu-to,

A vreb be ro a vu-to.

A.vré-ste.

Imperfect. Future. Sing, Lucus, artero, rt-a, I had. Arteri Sing. A-vri., f shall have. A-vri.i. A.vrd. A-ve-va of a-ve-a. Plur. A-vre-mo.

Plur. A re va mo. A ve va te.

A re va no or n vè a no.

Indeterminate Preterite. Sing. Eb-bi, I had.

A ve st. Lb-he. Plur A vem mo. A ve ste.

Eb-be-ro. Determinate Preterite.

Sing. Ho a-vd-to, I have had. Há-i s-vú-to.

Ha a vá to. A-ve-te a-vu-to. Hán no a vú to.

Indeterminate Pluperfect.

Sing. A-vê-va a-và-to, I had Sing. A-vrê-i a-vu-to, I should A ve vi a và to. A ve va avuto.

Piur. A.ve-vá-mo a.vú-to. A ve-va-te a-va-to. A-ve-va-no a-va-to,

III, IMPERATIVE MOOD.

Sing. Ab-biorab-bia, havethou. Plur. Ab-bia.mo, let us have.
Non a-vê-re, do not thou Ab-bia-te, have you. hate. Thave. Ab-bis, let him (or ker)

Ab-bia-no, let thom kave.

#### IV. SUBJUNCTIVE MOOD. Present.

Past.

Sing. Ab-bia, I may have. Sing. Ab-bia a-vu-to, I may Ab-lil or ab-bia. have had, Ab-bla or ab-bl a vu-to. Åb bin. Piur. Ab-bia-mo. Ab-bia-te. Ab-bla a-vu-to.

Ab-bia-no.

Plur, Ab-bia-me a-vu-to. Ab-bia-te a-vu-to. Ab-bla-no a-vu-to.

Imperfect. Pluperfect. Sing. A vék-si a vá to, I might Sing. A. ves. si, 1 I might have. A. ves. si, 2 hove had.

A-vés-se. Plur. A-ves-si-mo. A-ve ste: A-vés-se-re.

A vés si a vá-to. A-ves-so n-vá-to. ir. A. ves-si-mo a-vu-to. A-vé-ste a-vú-to. A-vés-se-ro a-vú to.

I. REMARKS ON THE INDICATIVE MOOD.

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1. The purists write o, ài, à, and àuno in the place of he, hai, ha, and hanne, as mentioned already. Baretti savs: "They save some ink by so doing."

2. The terminations of the imperfect tenses of all Italian verbs in -eva have a close e-thus, -e-va; for example, fa-ce-va. I did; di-ce-va, I said, etc. is the termination of the first and third person, and -vi of the second person singular in the imperfect tense of all conjugations.

## II. REMARKS ON THE SUBJUNCTIVE MOOD.

 The imperfect tenses of the subjunctive mood. and of the second conjugation (to which avere belongs), ending in -essi. always have a close ethus, -és-si; for example, te-mes-si, I might fear; cre-dés-si, I might believe; etc.

2. Avessi, thou mightest have (or with se-se tu ment, it thou had), is extensively in the subjunctive mood; while avesti, thou hadst, is exclusively of the indicative mood and of the indeterminate preterite.

### KEY TO EXERCISES.

Ex. 20 .- 1. I do it for pleasure, and not as a duty. 2. I took him for an honest man. S. I speak for your probt. 4. Ont of regard for the friend. 6. He prevalled on him by means of threats. 6. He suffers on his account. 7. Many came to him for advice. 8. He comes every day. 9. I say so for your good. 10. I, for my part, should be of opinion. 11. Ah i str, for mercy's sake do not rum me. 12. They died in the villas, in the fields, by the roads, and in the houses, by day and by night. 13. I lead well nigh fallen. 14. By his advice. 15. He was baried for dead.

Ex. 21 .- 1. The good fathers and good mothers. 2. The houses of this town are very high and very beautiful. 8. This poor man is always satisfied. 4. Our nacle's daughters are very pleased. 5. Heory's mother loves flowers and children. 6. Joha's friends have arrived. 7. My sister's friends have set out for Rome. S. The trees in our garden are still very small. 9. These mea are always dissatisfied. 10. My cousin's excreises are easy, but my brother's exercises are very difficult. 11. Your cousins are rich, but your sisters are-very poor,' 12, Hast thou seen the trees and flowers in our garden?

Ex. 22.-1. Gli amlei di mlo zio sono riccinssimi. 3 Mo spesso veduto questi uomini. 3 I fanciulii della nostra giardiniera sono regionevoli. 4. Abbiamo trovato le sorcile d'Enrico nella chiesa. 5. I vostri temi cono difficili, ma i teni di Lungi sono molto facili. d. Avete voi ricevato questi bel flori da Giovanni? 7. Ho ricevuto da mio zio un temperino e venti penne. 8. Questa signora ha cetto tigliucii. 9. Questo uomo ha quattro figli e due figlie, che sono molto ragionavoli. 10. Abbiemo ricevuto cinque lettere da nostrazia. 11. Il mo amico ha trovito un temperino e otto penne. 12. Cinque via quattro venti.

Ex. 23.-1, Meniz, a towa on the Rhine. 2. Frankfort on the Maine. 3. In the very act. 4. I promise you upon my faith. 5. Upon this earth. 6. Upon some table. 7. I should not be able to give you an answer upon such a point. 8. The trunks are on the carriage. 9. He has wept over his misfortune. 10. He has no claim whatever on my gratitude. 11. You may rely upon my word. 12. The house faces the street. 13. At the break of day. 14, Towards evening. 15. At midnight. 16. Among friends one may speak unreservedly. IT. The most unfortunate among fathers, 15. That must remain between ns; we must keep it to onceives. 19. I said publish (10) nyself. 20. He will come within ten days.

Ex. 24 -1. I mier fratelli sono tresi issim. 2. Haltu veduto

I nostri buchieri e le mostre bottiglie?

3. Dova sono i vosti fazzoleti el I nosiri?

4. Ho dato a questo procreo dancallo le une penne e le tue.

5. Mio padre ha venduto i suou caul ed i miel.

6. Avete vol anche venduni suou caul ed i miel.

6. Avete vol anche venduni suotri f. 7. Tua mogle la comparte dicea buchiera, e quattro bottiglie pena figia.

5. Tutte queste bottiglie sono di nostro ziro.

7. Anno tatti questa bel lori. 10. Panse tulla i questa bel lori. 10. Panse tulla la critta.

12. Luigia è partita con tutte le seu candiche.

## ACOUSTICS .- IV.

[Confinued from p. 41.]

WAVE MOTION — LISSAIOUS FIGURES — VIBRATION - FIRE QUENCY AND PITOH — RANGE OF THE HUMAN EAR—THE SIREN - SCALES IN MUSIC—CONGLUSION.

A sononous vibrating body, such as a tuning-fork, vibrates

with a motion which is very nearly n simple harmonic motion, which we may define us the motion of the projection of a point which moves uniformly on a circle, the projection being on a diameter of

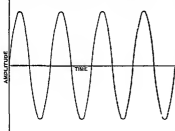
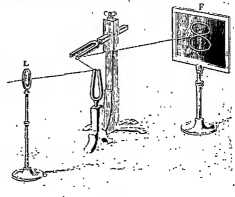


Fig 35

the circle. A particle of nir when transmitting a simple sound, mores in a similar way. If a curve be plotted, connecting amplitude and time from any solected starting-point, the resulting curve will be of the kind known as a curve of sines, one of which is roughly represented in Fig. 35. We may remark, in passing that if two such curves

pe drawn representing respectively the motions corresponding with the transmission of two notes of, say, nearly the same vibration frequency, and if the corresponding ordinates of these two curves be added, a new curve will be obtained



I'rg. 36,

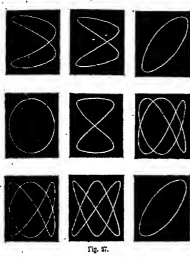
which will show clearly the reason of "beats" in music.

Two simple harmonic motions can be combined, and it would be easy, did space permit, to give a graphic method of drawing the resulting figure. Lissajons did this optically. He caused a beam of light to full on a small mirror attached to the prong of a tuning-fork, the beam after reflection passing on to another mirror fixed to the prong of another fork which vibrated in a plane at right angles to the plane of the first, the beam being then thrown upon a screen. The arrangement is shown in Fig. 36. The resulting figure depends, of course, on the relation between the vibration rates of the two forks, i.e., between the notes produced by them. Fig. 37 shows some of the figures produced when the forks give such simple combinations as unison, octave, or fifth. Similar enryes have been obtained by mechanical contrivances which combine two ' simple harmonic motions.

#### VIBRATION-PREQUENCY AND PITCH.

The question now suggests itself, how many vibrations per second are necessary to produce a given tone or note? Dahamel roughly computed this by counting the number of vibrations per second made by a fork which emitted a certain note. His

method was to attach a light style to the prong of "sound or note. When a note of a certain pitch was



smoked cylinder which rotated with a known speed. The apparatus is shown in Fig. 38. It is called the vibroscope. The total number of waves traced in one revolution, divided by the time in seconds occupied in completing the revolution, will give the number of vibrations per second of the lork. The difficulty seems to lie in maintaining a constant rate of rotation, and hence acoustical methods have been resorted to with greater success. Optical methods, like those of Messrs. Clarke and McLeod already

referred to, afford extremely deliente tests of minute differences in pitch due, say, to rise of tempera-

As aconstical methods are more general, we shall briefly refer to some of them.

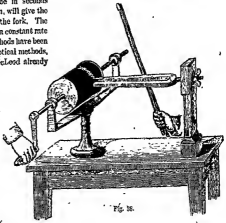
A very rough method was devised by Savart, and is shown in Fig. 39. It coosists of two wheels, A and B, mounted in a frame, the ' larger, A. being turned, and hence producing a rotatory motion of the toothed wheel B driven by it. Apiece of card fixed to the plate E touched the teeth of this wheel,

and hence was set in vibration as the wheel revolved. these vibrations giving rise to a more or less musical

the fork, and let the style trace a sinuous line on a obtained, the rate of revolution of the wheel B was

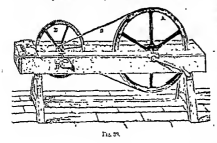
determined by the speed indicator H, and hence, the number of teeth in B beiog known, the number of vibrations per second was rendily found. This was but a crude apparatus, and has now given place entirely to the siren, an instrument which has been brought to great perfection in the hands of such eminent men as Seebeck, Helmholtz, and Koenig. The essential parts of the instrament, as devised by Cagniard de Latour. are shown to Fig. 40. It consists of a windchest, the top plate of which has a certain number (geogrally 15) of equidistant cylicdrie holes ranged in a circle round it. There is a circular disc just over this: this disc being freely mounted on a vertical axis and having the same number of holes in it similarly placed, the holes being inclined in different directions in the disc and plate, Hence, when the wind issues with force from the wind-chest, the disc is caused to rotate by the wind impinging on one side of the . sloping hole in the disc. The instrument is driven by means of bellows, and as the disc rotates, a number of puffs of wind are emitted, owing to the alternate open-

ing and closing of the set of double holes, These puffs give rise to a note which is higher in pitch as the speed of the disc becomes greater.



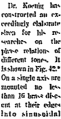
The axis of the revolving disc is furnished with a counter which can be thrown in or out of gear at

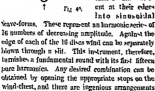
pleasure by pressing one of the buttons seen near the top of the instrument; thus the number of accolutions per second corresponding with the emission of a steady note is observed, and the number of



puffs will be 15 times this if there are 15 holes in the circle. Each resolution therefore gives rise, in this case, to 15 vibrations, and the number of







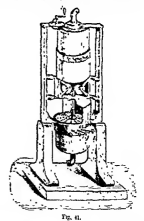
 By the kind permission of Dr. S. P. Thompson, P.R.S., this figure is copied from the report of his lecture already referred to. for varying the phases of any of the separate tones by shifting the positions of the shift.

In this way Dr. Koenig made very valuable researches on the connection between difference of

phase and intensity, and other matters connected with the physical basis of musle, which are, however, hervoid the province of the present lesson.

The question may now be asked, how many vibrations per second me requisite in order to produce a distinct analysical sound? To this we cannot give a decided answer, since different cars are found to vary considerably in their power of appreciating sounds. To recentain the limit, Savarr slightly modified his apparatus, removing the touthed wheel, and substituting for it an

from bir, which passed between two thin wooden plates, so planed as almost to touch it. When the bar passed between them, a grave sound was produced by the displacement of the air, and he limagined that a distinct but very deep sound could be perceived when the number of these pulsations was about 12 or 14 per second. Other observers



have placed the number as high as 32, while some place it as low as 8.

The upper limit to the number of vibrations that can be heard also varies very considerably. It depends partly upon the intensity of the vibrations and their amplitude. Some place the limit at from 20,000 to 24,000 vibrations per second; there seems, however, little doubt that a sound corresponding to 83,000 vibrations is audible to most ears. By experimenting with very acute sounds, Dr. Wolfaston

Fig. 42.

found that the limits of hearing in different people varied greatly. Ho sounded a series of small pipes in succession, before a number of people, and found that frequently the ascent of a single note produced to some the change from sound to complete silence; and while some experienced a sound of penetrating shrillness, others were quite unconsoious of any sound whatever.

There are in Nature sounds so shrill that they are beyond the hearing of many people: thus, for instance, the needle-like cries of the bat are unheard by many; some, too, fall to hear the ohirp of the cricket.

We may say, then, that sounds which the ear can distinguish range between 14 and 40,000 vibra-

tions per second. The practical range of musical sounds is, however, much more limited. The deepest sound produced by any musical instrument appears to require about 28 vibrations, and the highest note, which is probably the upper D of the piecolo flute, requires 4,752 vibrations.

For ordinary purposes, however, the mage is from 40 to 4,000 vibratious, that is, a compass of about seven octaves.

#### STANDARDS OF PITCH.

Old pitches were flat. For instance, the pitch adopted in Haudel's time was probably from C 500 to O 512; what is known as Handel's C being probably about C 500. Then we have the Freuch normal pitch of O 514 to C 527 of about forty years ago, the pitch rising to what has been called the medium pitch of C 520 to C 536. Our modern high pitches are above 536.

## QUALITIES OF MUSICAL SOUNDS.

In musical sounds there are three distinct qualities which we may observe; these are:—

- 1. The pitch of the note.
- 2. Its intensity.
- Its quality; or, as it is technically termed, its timbre.

The first of these has already been explained to depend noon the number of vibratious made by the sounding body in any given time.

The intensity of the sound depends, not on the number of

vibrations, but on their amplitude. The harder we strike a sounding body, or the more vigorously we pluck a string, the greater will be the amplitude of the vibrations produced, and therefore the greater the intensity of the sound. Our ears are, however, so constructed as to be more susceptible to sounds of high than of low pitch, hence a note of low pitch must have much more energy of vibration than a high one to appear equally loud to the ear. The loudness of two notes or sounds is not therefore measured exactly by the energy of the sonorous vibrations at any point.

The third quality of sound—namely, its timbre is very difficult to explain; indeed, it is as yet but imperfectly understood. If we strike any noteas, for instance, middle C-on a piano, and then sound the same note on a finte or an organ, or utter it with the voice, we shall in an instant notice a great difference between the sounds. They all utter the very same note, producing the same number of vibrations per second; perhaps all had exactly the same intensity, but yet there is a difference, which at once renders itself manifest. This is known as the timbre. The quality and shape of the sounding body, and many other points, which are only practically important to musical instrument makers, influence this greatly. Tyndall, in his admirable "Lectures on Sound," to which we are indebted for several facts and which we recommend all our readers to study, employs the word " Clangtint" (the equivalent of the German Klangfarbe) to represent this quality. It seems to depend upon the form of the sound waves and upon the production of various other tones, in addition to the fundamental one. These over-tones unite with and modify the vibrations produced

Two musical notes are said to be in unison when both produce the same manber of vibrations per second; it is quite immetrial by what instruments they are produced. Sonoils may be produced by any mumber of vibrations; it is found, however, that there is a series of notes mranged at certain fixed intervals which produce the most pleasing music. This series seems to depond on the untural constitution of the human car, and is known as the Musical Scale, or Gamul.

It consists of a series of seven notes, designated in Enginnd by the letters C, D, E, F, G, A, B, and on the Continent by the names ut or do. re, mi, fa, sol, la, si. The same series is then reproduced, each note being produced by double the number of vibrations. The unnexed table will show clearly the relative number of vibrations required to pudace these notes. A second C is inserted to complete the octave:—

Nam., ,	ICERATIVE NUMBER OF VIRILATIONS.
C or do. D n 16 F: mut. F n fa G n sot. A n lu. B n si. C n do.	The second secon

The first C given here is that known as middle C, and the number of vibrations for any higher or lower C can easily be found by multiplying or dividing by 2, 4, 8, etc., necording to the number of cottaves intercening. The C referred to above, in

connection with "standards of pitch," is the last on this list. The length of the sound waves corresponding to each note may easily be found by dividing 1,120 feet by the number of vibrations.

By comparing the fractions above given we shall find that the intervals between the notes are nearly, but not quite, uniform. There are three different intervals represented by the fractions §, §, and §, and called respectively a major tane, a minor tane, and a major semitone or limma. The latter is the interval between E and F, and between B and Q, and is not divided, as the other intervals usually are, by the insertion of intermediate notes known as flats and sharps.

By sounding different notes simultaneously, we find that some combinations produce a much more pleasing effect than others. The most pleasing result is attained when one is just an octave above the other, and consequently praduces twice the number of pulsations. In this case, every other pulsation of the higher note corresponds with one of the lower. This interval is called an octare, because in the gamul any note is the righth above the previous one of the same name.

Next to the octave, the most pleasing chord is produced when three pulsations of the one note correspond to two of the other. This may be produced by sounding together C and G, and is known as a fifth. If we sound G and the C above it we shall obtain the combination known as a fourth, in which four alterations of one correspond to three of the other. Both these are represented in Fig. 43.

The other concords are known as the major third, in which the ratio is 5:1, and the minor third, in which it is 6:5.

These may respectively be produced by striking together G and E, and E and G. When the munbers representing the ratio are high-as for instance, 13:11

—we get unpleasant jarring sounds or discords.

A perfect chord is produced when three notes are sounded together whose vibrations bear to one another the rate 4:5:6. Illustrations of this may be obtained by sounding C. E. and G. or G. B. and D.

Before concluding these lessons we must just briefly notice the construction of that most woulderful and important of all acoustic instruments—the human ear. (See also "The Organs of Sense.")

. The external ear is so shaped as to convey the pulsatious of the uir to a circular membrane, known as the tympanum. Behind this is a small cavity known as the drum of the ear, across which there stretches a chain of four small bones. At the further side of the drum are two apertures, also closed by membranes; through these the vibrations are conveyed to a remarkable cavity hollowed out of the bone. This cavity, which is known as the labyrinth, is filled with water, and the ramifications of the auditory nerve are distributed over its surface. In certain parts of it minute bristles project, and in another part we bave minute crystalline particles called stolithes, all of which seem specially fitted to receive the faintest vibrations. A remarkable organ has further been discovered by Costi; this consists of a vast number of vibrating cords, each of which is apparently tuned to receive and render andible some special vibrations. The intimate structure of these delicate organs is, however, as yet but imperfectly understood; further investigation will doubtless cerve to throw much fresh light on the whole subject; but the way in which external sensations of any kind are communicated to the brain is at present more or less a matter of speculation.

We have endeavoured in the space at our disposal to bring before the reader the leading facts and laws of the science of Sound. We trust that the student has obtained from these lessons a good groundwork for, and a stimulus to, a more extended stady of this interesting subject, and that the casual reader has found in these pages interesting and useful matter.

## MENSURATION.-I.

MENSURATION is a comprehensive and general term signifying the determination of the extent both of lines, surfaces, and solids, and is derived from the Latiu word mensura, a measuring; and it is our purpose to explain in the following ohapters, as simply as possible, the rules by which the science is governed.

In our treatment of Geometry (which is, after all, but a branch of Mensuration) we have explained what are the relations, proportions, and properties of lines, and surfaces. Under the head of Mensuration we shall show the mode of estimating, the lengths, 'surfaces, and capacities formed by lines and angles. And herein lies the difference between the two subjects, for whilst Geometry simply treats of the general relations of lines and angles,

Measuration enters into the methods for determining their length and extent in individual cases, Geometry providing us, with the theories which Measuration applies practically.

In order to avoid repetition, we will refer our readers to our chapters upon Geometry for the definitions which are necessary to be understood in studying the subject of Mensuration.

It will strike every person upon reflection that all measurements must be included under four distinct heads: the first, of lines; the second, of angles, that is, of the inclination of two straight lines to each other which meet; the third, of surfaces, that is, of spaces included or shut in by lines, but devoid of thickness; and the fourth, of 'solids, that is, of bodies possessed of length, breadth, and thickness. Everything possessed of magnitude can be classed under one or other of these four distinct beads, and we propose to adopt the order in which we have stated them in our consideration of measurements generally.

And first as to lines. The measurement of lines, which at first sight appears a very simple process, is hy no means so easy a matter as it appears. We are, of course, speaking not of approximate, but of correct measurement. It is by no means easy to ensure perfect uniformity—undeviating equality—in the length even of the self-same thing. The dimensions of ull bodies are affected in a greater or less degree by differences of temperature, and however minute this difference may be, yet when the body or instrument so affected is intended to be used as a standard or guide wherewith to measure other and longer lines, an error, however trifling, hecomes speedily magnified until it has grown serious.

Our national standards of measurement are on this account most scrupulously protected, and if required for reference must be used with the greatest caution, particularly as regards temperature.

It is not, however, necessary in the ordinary routine of business to he so minutely exact as, for instance, to bring a powerful microscope to bear upon the point where the rod, rule, or ohain has to repeat itself in order to secure perfect coincidence at the point of meeting. Indeed, in the use of that valuable measurer of length, the Gunter chain—an instrument we shall have again to refer to—a man accustomed to the work will bring its back extremity so nearly to coiocide with the point where the front end of the chain has touched, that after many bundred repetitions of the operation, a second measurement by calculation will detect but a few inches of difference.

. In measurements hased on the Metric System,

which system is now adopted in all scientific work, the metre is the standard :-

> Tala metre = 1 millimetre. Tio metre = 1 centimetre. in metre = 1 decimetre. 10 metres = 1 decametre. 100 metres = 1 hectometre. 1000 metres = 1 kilometre.

In measurements of length, when the distance to be measured is trifling, recourse is had to a foot rnle, n yard measure, or a ten-foot rod; but in longer distances, the measurement of hand for instance, the Gunter chain is employed, for reasons which we will only describe briefly, as it more fally beloogs to surreying. This chain consists of 100 iron links united by iron rings. The full length of the elmin is 66 feet, consequently each link and its accompanying ring is an of a foot in length, or 7.92 inches. Every ten links from either end is distinguished by a brass label having one or more notelies cut in it, the number of notelies corresponding to the number of tens from the end nearest it, and the middle or liftieth link having a circular piece of brass naturelled to it. These marks are intended to save time and trouble in counting the number of any particular link from the extremity of the chain.

Another point for consideration in measuring accurately a long line is to guard against any devintion from its intended route. If it be a straight line, the course throughout must be absolutely straight, and to accomplish this it will be necessary either to fix upon a given handmark of small lateral dimensions which hes exactly in the intended line. and to direct each successive extension of the chain upon this point by the eye from the back end of the chain, or previously to stake out by means of rods the line of route, and to be careful that the chain lies niways evenly along that line. In the measurement of a curved line, the rods employed to stake it out must stand sufficiently close together as that an almost inappreciable difference shall exist between the straight lines which connect them and



the enric of which they form a part. Correctness in measurement of lines is absolutely essential to correctness in the measurement of the spaces enelosed by them; this fact cannot be too carefully borne in

Onr next step is the consideration and measurement of the inclination of two straight lines to each other which meetthat is, of the angle formed by their meeting or intersection. Mensuration in this respect

is simply the application of arithmetic to triconometry. We shall not at present go deeply " into the subject of trigonometry, but merely explain the rules upon which the measurement of ongles is

It is proved by geometry that the angles at the centre of a circle bear to one mother the same proportion as the ares, or portions of the eirenmference of the circle which the lines forming the nugles cut off from it, do to one mother.

In Fig. 1, let non be a circle of which A is the centre, and let the line AB be drawn, and suppose it fixed. It is evident that, as from the centro of n elrele may number of lines or nidii ean be ilrawn to the eirenuference, we can draw A C, A C' in any position we please, and thus form any number of angles BAC, BAC at the point A. Now the measure (or size) of these angles is estimated, not by the lines which form them, as An, A C, A C', but by the nres of the circle these lines cut off; thus, the men-nre of the nugle BAC is the are n c, and so on. It le, therefore, only necessary

to adopt some method of dividing these ares la order to measure arithmetically the angles they represent,

Now it has been decided that every complete circle shall be considered as divisible into 360 canal parts, each of

these parts to be called a degree; again, each degree slmll be divisible into sixty equal parts, called minutes; and each minute late sixty equal parts, called seconds. The division can be carried further, but it is not usual to extend it beyond The signs by which there several divisions are recognised are:- A degree, by o; a minute, by '; and a second, by "; thus 23° 12' 10" would read twenty-three degrees, twelve minutes, ten seconds.

In the French method of reading angles, a right angle consists of 100 grades, a grade of 100 minutes, and a minute of 100 seconds; thus 21 7' 95" would read twenty-four grades, seven minutes, ninety-five seconds.

By the 10th Definition of the First Book of Euclid. it is stated that when a right (or straight) line standing upon onother right line makes the adjacent angles equal to each other, ench of these is called a right angle. This condition of two lines is shown in Fig. 2, In which the line Ac stands upon the line DB so ns to make the adjacent magles BAC, DAC equal; and in this case each of these nugles is called a right angle. Again, by the 14th Proposition of the First Book of Euclid it is shown that if ot a point in a right line two other right lines upon

opposité sides of it make the adjacent angles equal together to two right angles, these two lines shall he in one straight line. So, hy reference to Fig. 2, if at the point A in the line A c, the two right lines AB, AD upon opposite sides of it make the adjacent angles n A C, D A C equal to two right angles, the lines AB, AD shull he in one straight line; and it has been assumed that in this figure these adjacent angles are equal to each other, and are equal to two right angles. Therefore, the line DAB is a straight line, and as it passes through the centre of the circle B C D it clearly hisects the circle, that is, it cuts it into two equal parts or hemispheres. From this we gather that two right angles together measure the nomher of degrees contained in half a circle, or 1420 = 1800, and hence one right angle measures 7500 == 300°

There is another fact oor readers must bear in mind. It has been stated that the are is the measure of the angle; but the measurement of this are in degrees, minutes, etc., is quite independent of the size or radius of the circle of which it is the measurement.

We will prove this. Let A (Fig. 3) he the common centre of the two circles, B C D and B'C'D', of which



the circle B'O'D' is double the diameter of the circle BCD, and let the two straight lines ABB', ADD' he drawn from A to cut the two circles at BB' and DD' respectively. Assume the angle BAD equal to 60°, then DB is measure; hut evidently the angle B'AD' is ideotical with

the angle BAD, and is therefore equal to 60°, and B'D' is its measure. Hence, although B'D' is double the leogth of BD, it yet measures only the same number of degrees.

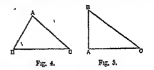
Any two angles which together make np 90° are called *complements* of one another—thus 25° is the complement of 65°; and any two angles which together make up 180° are called the *supplements* of one another—thos 80° is the supplement of 100°.

The next step will hring us to the consideration of triangles. This word, derived from the Latin triangulum, implies a figure having three angles, and which must therefore have three sides. It is et once evident that this subject introduces a third element of measurement, namely, surface, or superficies. We have stown how angles are formed by lines, and have explained that the measure of angles is expressed in degrees, minutes, etc. We now edd a third element, namely, surface. So long as only

two straight lines were involved, we could include no definite space or surface within them, but the addition of a third line, so as to form a triangle ut once limits the lengths of the first two, und encloses a space,

We will first glance at the relations which the several lines and angles of a triangle occupy with respect to each other, but must of necessity refer the stodent to our papers on Geometry for many introductory points connected with our present ' subject.

Euclid has proved, in the 32nd Proposition of his First Book, that the three interior angles of every triangle are together equal to two right angles, that



is, to 180°. Let the reader hear this fact in mind. Hence it follows that if the measures of any two angles of a triangle he known, the third engle can he found by simple subtraction. For instance, in the triangle ABC (Fig. 4), let the aogle ABC equal 75°, and the angle BCA equal  $45^\circ$ , the sum of these two nogles will be  $75^\circ + 45^\circ = 120^\circ$ . Then subtract  $120^\circ$  from  $180^\circ$  (the measure of two right angles), and the remaining  $60^\circ$  will be the measure of the angle BAC.

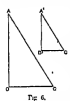
There are some remarkable facts in connection with that particular kind of triangle called a right-angled triangle which we will state here, as being calculated to introduce the further consideration of the subject to our readers.

In his 47th Proposition of the First Book, Boolid has proved the wonderful fact that in every triangle having one angle a right angle, 46, 90°, the space enclosed by a square constructed upon that side of the triangle opposite the right angle is equal to the sum of the two squares constructed upon the other sides respectively.

The three sides An, Ac, Bc may be called severally the perpendicular, the hypothenose, and the hase of the right angled triangle ABC.

Let ABC (Fig. 5) he a right-angled triangle, of which BAC is the right angle. Then a square constructed upon BC will equel in area the squares constructed upon the two sides AB and AC added together. The general formula, or expression, for this interesting problem is (referring to Fig. 5) BC<sup>2</sup> = AB<sup>2</sup> + AC<sup>2</sup>, and therefore BC =  $\sqrt{AB^2 + AC^2}$ . In this case we euppose the lengths of AB and AC to be known, and from the above equetion BC cao he found.

Again, suppose BC and AC to be known, then by transposing the equation, and keeping the unknown side by itself, we have A B<sup>2</sup> = BC<sup>2</sup> - AC<sup>2</sup>; therefore AB =  $\sqrt{BC^2 - AC^2}$ ; and so by mother transpositions



tion we can find A G, provided we know the lengths of A B and B C. Hence we arrive at the general and important fact that in every right-angled tinngle, if we know the lengths of any two of assides, we can by simple calculation find the third.

Now this fact can be made use of in a variety of ways. We must first refer the reader

to the 4th Proposition of the Sixth Book of Euclid. ia which it is stated and proved that in equiangular triangles the sides about the equal gagles are proportional For instance, in Fig 6 let the two traangles ABC and A'n'C' be equiongular, the angle A being equal to the angle A', B to B', and C to C'; then A B is to A' B' R' BC is to B'C'. Again, sappose these triangles to be contained, the lesser within the greater, as shown in Fig. 7, and let n' and it be the right angles. Now since the angles A'B'O and ABC are both right angles they are equal to each other, and the angle at c is common to both; hence the angle BAC is equal to the angle B'A'C, and the two triangles have the sides about the equal angles proportional, that Is, A' B' is to A is as B'O Is to BC. But it is a well-known fact of proportion that whenever three quantities are known, the fourth can be found. Ifence if A'n',

B' C, and A B be known, the length of B C can be found. This rule can be applied



to practical use in the following manner:— Suppose we wish to as certain the height of n

building whose base we can

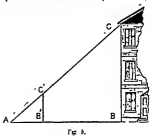
reach. Measure with a clasin

or other suitable instrument,

a certain distance from the

foot of the building. Then, at a certain distance from this point, and between it and tho building, erect a perpendicular rod, whose length is known, and let it stand at soch a point as that the line of sight between the distance measured and the summit of tho building shall exactly pass over the top of the rod. Then measure the distance from the bottom of the rod to the above-named point, and by the rule of three the beight of the building can be ascertained.

In Fig. 8 let no represent any building whose height it is desimble to useertain. Measuren given distance from n to a, of say fifty feet, then place the rod n'c' at a certain point along the line A n, so that the line of sight from a to c exactly touches the point c' of the rod. Let this point be at n', sy



fifteen fact from A, and let the length of the red n'c' be twelve first; then A B' is to A B as B'C' is to B C, or untilimetrically—

that is to say, the height of the building is forty feet.

Again, suppose a building whose height is known stands upon the edge of a river whose breadth we desare to know. Upon the opposite brink of the river fix a rod of a known height perpendicularly, and let the observer retire from the river until hemoe of sight from the ground level places the top of the rod in coincidence with the summit of the building. Then measure the distance from the foot of the rod to this point, and by the rule of three we obtain the breadth of the river.

In Fig 8 let nc be a building whose height is known to be forty feet. Let n'n be the river flowing between the observer at a and the building. Then plant the rod n'c' perpendientarly upon the brink of the river, and let a be the point where the line of sight ac strikes the top of the rod. Let the height of the rod be twelve feet, and the distance from a to n' be found to be fifteen feet; then—

but a B'=15 feet, therefore B' n = 50 - 15 = 35 feet, the brendth of the river.

So also in similar rectilineal figures of any number of sides, the several angles are equal, and the sides about these equal angles are proportional

## SPANISH .- IV.

#### [Continued from p. 44.]

#### INTERROGATIVE PRONOUNS

THE interrogative pronouns are the same as the relative, except that cuel is used without being preceded by the article. They are not used in precisely the same manner; for in interrogations, quien always means who; cual, which; que, what: cuyo, whose; as-

¿Quien tieno hambre?\* ¿Quienes tienen sed? ¿Qual de los hijos está allí? Que dijo el medico? Que sombrero tiene V.? ¿Cuyos libros son estos! ¿De quien son estos libros? Who is hungry Who are thirsty?
If hich of the sous is there? What said the doctor ! What hat have you Whose books are these? Il hose (or of whom) are these

When the interrogative pronoun is governed by a preposition, the answer to the question must always be preceded by the same preposition; as-

De quien son aquellos niños? Whose are those children ! Para quien lo bizo? Para la For whom did he do it? For the woman.

When what is used in ejaculatory interrogations, as, "What a fine day!" the indefinite article is omitted in Spanish; as-

What a fine morning! I Que hermosa mañana l I Que desgracia i What a disgrace!

· In Spanish all that Is necessary to form an inter-1 logative sentence is to place the Interrogation mark before (inverted) and after the sentence. Thus, Juan, tiene dinero, means, John has money; and ¿Juan tiene dinero? means, Has John money? It ls, however, common (though not necessary) in Spanish, to place the nominative after the verb in interrogations; as- Tiene Pedro dinero ? I ticnen los pintores libros? Has Peter money? have the painters books?

The auxiliary verb do is unknown in Spanish (as also in all the languages of Europe except the English), and all such expressions as Does John speak? do they love? how much do you ask a week? Peter did speak, most be rendered in Spanish by the simple form of the verb; as-1 Habla Juan? 'aman ellos? acoanto pide V. por semana? Pedro hablo; that is, speaks John? love they? how much ash you per week? Peter spoke.

#### VOCABULARY.

Espècie (f.), species, Quieren, (they) wiek, Agua, water. (they) woul). Rico, rich, nable, de-Acuear, sugar. Boton, button. Dice, (he) says. Habir, (he) speaks. Manteca, butter. Leants Señora, madam, la-Si, yes. Dicen, (they) say. Dijo, (he) said. No, no, not. Pan, oread. Entiende, Quiere, (he) wishes, (he) wants. Si, yes. Tomu, (he) takes. understands.

\* Literally, this is, "Who has hunger?"

#### MODEL SENTENCES.

¿Quien tiene azúcar? nho has ¿Que libro tiene, V.? what sugar? book nate you.

Quien habla Ingles? who i De quien es el tesoro? whise
is the treasure? 

#### EXERCISE 15.

Translate into English:-

1. ¿Quien es bueno? 2. ¿Quienes son ricos? 3. De quieu son las casas? 4. ¿Cuyos libros tiene V.? 5. 1 Que dijo V.? 6. 1 Que sombrero tiene V.? 7. ¿Que tesoros halió Pedro? 8. ¿Que lengua habla el general? 9. ¡Que hombre es V.! 10. ¡Que hermosa muger! 11. ¿Quien quiere, pan? 12. ¿Quien babla Español? 13. ¿ Qoien entiende el Ingles? 14. ¿Quien ama la verdad? 15. ¿Quien entiende lo que Juan dice? 16. ¿ Que espécie de botones quiere V. ? 17. ¿ Que espécie de nzúcar tiene Pedro? 18, ¿Que quieren VV.? 19, ¿Que libros quieren los pintores? 20, ¡ Que dicen los jueces? 21. ¿Que dijo cl hermano del médico ? 22. ¿ Señora, quiere V. manteca? 23. 1 Entiende sn bija de V. el Ingles, scñora 1 24. No, señor, ella no entiende el Ingles. 25. ¿Cuyos botones tienen los criados? 26. ¿Quien tique hambre? 27. ¿Quienes tienen sed? 28. ¿Que espécie de oucharas tienen las bermanas del Americano? 29. ¿ Que quieren Pedro y Juan? 30. ¿Quien entiende lo que VV. dicen? 31. ¿Quien tiene pan? 32. ¡De quien son los libros? 33. ¿Cnal de los Franceses habla Español ? 34. ¿Tiene V. dinero? 35. I Tiene V. muchos libros? 36. Tiene el libro hojas de oro? 37. ¿ No son sus amigos ricos ? 38. 1 Mis hermanos no son mas ricos que los carpinteros de navio? 39. ¿Tienen los criados hambre? 40. Si señor, los criados tienen hambre.

#### EXERCISE 16.

Translate into Spanish :-

1. Who is wise? 2. Who is rich? 3. Who are good? 4. Who are cnlpable? 5. Who is strong? 6. Who are robust? 7. Of whom does John speak? 8. Of the physican. 9. Whose (of whom) are the houses? 10. Peter's. 11. Whose books has Mary? 12. Whose buttons bave the male servants? 13. Whose spoons have my sisters? 14. Which of the two sons of the physician found a treasure in the road? 15. What say you? (what says your worship?) 16. What does John wish? 17. What do the judges say? 18. What hat have you? 19. What do you wish? 20. For whom did John write the letters? 21. For the Frenchwoman. 22. To whom (plur.) did John give the French hooks1? 23. To the daughters of the judge. 24. What a woman! 25. What a beautiful city! 26. Who wants sugar? 27. Who speaks English? 23. Who understands Spanish? 29. Who understands what . Mary says? 30. What sort of spoons have my friends? 31. What do the women say? 32. Do you take wuter? 33. What did John's sister sav? 34. Does your son speuk Spanish, sir? 35. Yes, madam, my sou speaks Spanish. 36. Whose spoons has the female servant? 37. Whose hat has Peter? 38. Whose buttous have the painters? 39. What hooks has Mary? 40. What head have you? 41. Who is thirsty? (who has thirst?) 42. Who is hnngry? 43. Are you (a) Spaniard? 44. Are the Spanish women thirsty? 45, No, madam, the Spanish women are not thirsty.

#### DEMONSTRATIVE PRONOUNS.

The demonstrative pronouns are este, this; ese, that; aquel, that. They are thus declined :-

Plural. Singular. HARCULINE, FEVERINE, Esto, esta, MASCULINE, PENIXINE, Estos, estas, this Ese, E404 esas, those, aquellas, those, Aquel. aquella, that, Aquellos, There is also, in the singular number of each of these demonstrative pronouns, a neuter form, used when we cannot ascribe a gender to it; viz., esto, eso, aquello.

Este is used with what is near at hand, as, este hombre, this man (here); ese with what is somewhat distant, us, ese hombre, that man (there); and aquel with what is still more distant, as, aquel hombre, that man (off there, yonder), When relating to time, este is used with time present, ese with time past, and aquel with time still more distant; as, "this (este) hook which I now have, that (cso) book which I had last week, and that (aquel) hook which I had last summer, are valuable,"

Este refers to the last mentioned of two things, and esc (or aquel) to the first ; as-

El general y el capatan vinie-ron; esse (or aquel) es pru-dente, este es fatuo.

The general and the captain came; this former us praident, the latter is stupid.

When este or ese comes before the indefinite pronoun otro (other), the former drops its final letter, and the two are joined, forming one word; as, estotro or estotra, this other; estotros or estotras, these others; esotro or esotra, that other; esotros or esotrus, those others.

If the objective case of the relative pronoun quien (whom) is used in such phrases as he whom, she whom, him whom, etc., aquel must come before it; as, aquel á quien, he whom ; aquella á quien, she whom ; aquellos or aquellas á quienes, they whom; as-

Arnellos contra quienes pele- Those against whom they fought.

When the relative pronoun of the objective case

is not preceded by a preposition, the definite article is generally used instead of aquel, and is followed hy the relative pronoun que; as, el que, he whom; In que, she whom; los or las que, they whom. Thus it will be perceived that he whom may he rendered : either, aquel a quien or el que; she whom, hy either aquella à quien or la que; they whom, or those whom, by either aquellos or aquellas á quienes, or los or las que. The latter mode is most generally employed.

When the objective case of the personal pronouns him, ker, or them precedes the nominative of the relative who, either aquel or the definite article may be used: as-

Juan dió pan á agnella que John gaer bread to her who is teme hambre, or Juan dió hungry.

When in English the demonstrative pronoun that is followed by the preposition of, and refers to a nonn already expressed, the definite article is employed in Spanish; as-

hrough his prudence, and through that of the judge. Por su prudencia y por la del Through his

The Euglish demonstrative pronoun that is rendered in Spanish by the definite article when it refers to something having preceded it, and is followed by the preposition of : as-

My house and that of my Mi casa y la de mi criado,

freeing ha country from the disc pairs del pupe surrefreeing his country from the Saracen yoke, The soldiers of General Brown

ceno.
Los soldados del general Brown
son tan ealtenies como los del
general Cunrabers. are as brave as those of General Caprobert.

#### VOCABULARY.

Ancho, wide. Bresa, dreese Caballero, gentle-Lampara, lomp Labrero, boolseller. Londres, London. Lucin, Lucy. Posadero, innleeper. . Promueiacion, pronunciation. Sombierero, haller. Tenedor, fork. man. Centera, beer. Cuchullo, knife. Diego, James. Espejo, looking-glass. Facil, casy. O, or. Panadero, baker. Vino, wine, Zapatero, shoemak-Pero, but. Plama, pen, fea-Zapato, shoe.

#### Monce Sentences

Aquellas mageres tuenen pra-dencia, those uomen hate prudence.

Juan hublo d aquella a quien V. vio; or, Juan hublo d la que V. vio, John spoke to her V. vio; or, Juan hablo a la que V. vio, John spoke to her whom you saw.

#### EXERCISE 17.

Translate into English:-

1. Este hombre es rico. 2. Aquella muger es soberhia. 3. ¡Hubla esa señora la lengua inglesa? 4. ¿ Cuyo es este cuchillo ? 5. ¿ Cuyos son esos tenedores? 6. Aquel á quien mi padre escribió las cartas tiene mucho dinero. 7. Aquella á quien Juan dió un libro es muy hermosa. 8. Esta casu y la que V. vió, son mias. 9. ¿No es este el hijo del panudero? 10. El somhrerero escribió estas cartas. 11. Este SPANISH. 107

espejo es mío. 12. Este bombre es milamigo. 13. ¿Quieu es esa muger? 14. Esta brisa es agradable. 15. ¿Cuya es esta pluma? 16. Las cucharas de Lucia y las de María son de oro. 17. Juan no tiene mi libro, pero tiene él de mi hermana. L'Tiene V. mis plumas 6 las de mi padre? 19. L'Tiene el panadero mi pan ó él del carpintero 1 20. La cerveza del posndero es tan buena como la del zapatero. 21. El vino do Diego os tan bueno como el do Pedro. 22. Tienen los impresores mis libros 6 los de mi amigo? 23. Los impresores no tienen tus libros, pero tienen los de tu amigo.

#### EXERCISE 18.

Translate into Spanish:-

1. This gentleman is good. 2. That woman is handsome. 3. Those spoons are new. 4. Those painters are poor. 5. These houses are lofty. 6. Those hats are ours. 7. Whose houses are those? 8. Who is that gentleman? 9. Does that Indy (schora) spenk the Spanish language ? 10, That looking-glass is not old. 11. Are these my shoes? 12. Whose hat is that? 13. The Spunish woman and the Englishwoman have prudence; the former is more amiable than the latter. 14. Those to whom John gavo the pens are poor and ignorant. 15. She to whom the hatter gave the looking-glass is poor and prond. 16. Luoy gave the spoons to those whom you saw. 17. The bookseller gave three books to her who wrote him the letters. 18. Is not this the mother of the shoemaker? 19. Those knives are hers. 20. These forks are his. 21. Who is this lady? 22. James has not my book, but bo has my sister's. 23. The streets of London are wider than those of Madrid. 24. The pronunciation of the French is not so easy as that of the Spanish. 25. My beer is not so good as John's.

#### INDEFINITE PRONOUNS.

The indefinite pronouns, or, more properly, the indefinite adjective pronouns, are:-

, Ninguno, none. Cada, cuch. Otro, other. Uno, one,
Todo, everyone, all.
Nada, nothing.
Nada, nothing. Tal, such. Ambos, both. Entrambes, both. Alguren, somebody.

Of these, uno. \* todo, ninguno, \* alguno, \* otro, und tal are declined like adjectives, both in the maseuline and feminine. Cada, nadie, alguien, algo, nada, are used only in the singular, and do not change. Ambos and catrámbos are already in the plural, but have their feminine, ambas and entrámbas.

There are also some indefinite relative pronouns, quienquiera, eualquiera, eualesquiera, whoever, whosoever, whichever, which soever.

\* The learner must remember that uno, alguno, and mingune drop the flust o when they precede a masculine noun.

We subjoin a list of these indefinite pronouns, simple and combined, with examples of the manner in which they are employed in Spanish,

The following are always used as nonns, that is, are never joined to n noun :-

Cada uno, every one ; cadn cnal, cach one :-

Los enatro animales, cada uno The four unimals, every one of de cllos tenia seis alas. Todos serán premiados, cada cual segun sus obtas. them had six wings.
All will be rewarded, each one according to his deeds.

Uno otro, cach other :-

Juan y Diego se aman uno a John and James love each other (lose themselves one to the other).

Unos otros, one another :-

Pray for one another (the ones for the others). Orad los unos por los otros.

Nadie, nobody, no one :-

The miser loves nobody (to no-A nadic ama el avaro. body loves the miser).

Alguien, somebody, anybody :--

Le a visto alguien? Has anybody seen him ?

Uno y otro, one and the other, both :-

Uno y otro son amables. Both of them are amiable.

Algo, semething, anything :-

To tengo algo que comer. I have something (which) ta eat. Nada, nothing, not anything :-

Nada tengo con que mantener- I have nothing with which to maintain nigself.

Todo lo que, all that which, everything, whatever:-This woman cast in all that she Lata celló todo lo que tenía,

Quienquiera que, oualquiera que, whoever, whosoever, whichever :-

Whatever he may be. Quienquiera que el séa Cualquiera que se humiliare. Whoever, may humble himself.

The following are never used alone, but always with a noun:-

Each time.

Every u ord.

Whatever creatures

Cnda, cach, every :-

Chalesquier enaturas.

Cada vez. Cada palabra.

Cunlquier, cualesquier, whatever :-Whatever creature. Cualquier criatuta.

The following may he used alone as nouns, or joined to nonns as adjectives :-

Todo, todos, everything, all, crerybody, every :-

In everything give thanks. En todo dad gracias, Todo arbol. Every tice. Alguno, any, anybody, some, somebody, someone :-

Tengo libros: ¿ tiene V. al- I have books: have you any?

gunos? Alguno ma ha tocado. Somebody has touched me. Some fruit. Algun fruto. Algunas cosas Some of them believed. . Creyeron algunos dè ellos.

Uno, one, a person :-

Un dia. Una de las hermanas. No sabe uno que hacer. One day.
One of the sisters.
One (or a person) knows not tohat to do.

Unos, some, certain ones :-

Unos hombres, ¿Dió libros á algunos do estos mãos? Dió libros á unos,

Some, certain men.

Did he give books to any of thew
children? He gave books to
some.

Ningnno, nobody, not anyone, none, not any, no

Ninguno le vió. Ninguna persona Nobody saw him. No person.

Otro, other, another; otros, others, other: --

Una cosa es prometer y otra One lhing it 22 to promise and another to perform.

Al hin las otras mugeres vines. Al length the other women cume.

Tol. such :-

De los tales es el estado. En tal tiempo. Of such is the state. In such a time,

Ambos, entrámbos, both:-

Ambos me gusian blen, Hoth please me well. Entrambos caen en el hoyo. Both fall ento the pri.

Alguien and nadic cannot be followed by the preposition de, of; but alguno and ninguno must be used; as—

Alguno de los muchachos. Some one of the boys. No one of the daughters.

Alguno is never placed after the neun, except in negative sentences, and then it has the same meaning as ninguno placed before the neun; thus we can ray, Yo no hallo en él ninguna causa, or Yo no hallo en él causa alguna, I find no fault in him.

Algo and nada may ndmit of an adjective joined to them, or the preposition de may come between; thus we may say, algo nuevo, or algo de naevo, something new; nada de natural, nothing natural.

When hy another's we mean the opposite of one's own, it is expressed in Spanish, not by otro, but by ageno (or ajeno); as, lo ageno, that which is another's; los bienes agenos, another's goods.

In Spanish, two negatives serve to strengthen a negation. If in a negotive sentence only one negative word is used, it must always come before the verb; if two negative words are used, the adverb of negation must come before the verh, and tho other negative word after it; thus we may say, Diego nada tiene, or Diego no tiene nada, James nothing has, or, James not has nothing, the meaning in Eoglish heing, James has nothing. The former mode of expression in Spanish is generally considered more elegant.

#### VOCABULARY.

Aborrece, (he) hates.
Aldenno, villager.
Boton, button.
B-illa, (it) shines,
(it) glitters.
Comei

Comer, to cat. Cosa, thing. Dard, (he) will give. De, (he) may give. Diez, ten. Diferente, diferent. Dign, (he) may say. Doce, invite. Expune, thorn. El Señor, the Lord. Falla, fault, defeet.
Hay, there is, there
ere.
Idlona (masc.),
Haymane,
Ross vose.
Ross vose.

Mal, etd. ill Segui, according to.
Mexico, merit. Sea, (he) may be.

Seran, (then) shall be, or will be.
Sexo, sex.
Sin, without.
Tendra, (he) shall have, or will have.

MODEL SENTENCES.

El juez no dilo mal de nadle, or, De nadice il juez dilo nal, the judge vida der lej diodori, Hay una cesa en el camino, there is a house on the road.

For other model sentences, the learner is referred to the examples under the indefinite pronouns.

#### EXERCISE 19.

Trauslate into English:-

1. Las tres mugeres, eada una do ellas tiene dos . espejos. 2. Estos hombres serán premiados, cada cual segun sus ohras. 3, Ella y todos sus hijas son robustisimas. 4. Uno y otro saben lo que es bueno. 5. ¿Hay algo de nnevo? 6. No hay nada de nnevo. 7. Los libreros no quieren nada. 8. Todo lo que Diego tlene, es mio. 9. Nadie habla mal de él. 10. El zapatero no dió los zapatos á ninguno. 11. Nado es bueno para él. 12. No sabo uno que decir. 13. [Tiene V. otro hernano? 14. 1Vl6 nlguien mi sombrero? 15. Diego halló olgo ea el camino. 16. Él que es rico, quienquiera quo él sea, tendrá enidados. 17. A cunlquiera quo V. dé paa, Diego dará dinero. 18. ¿ Dió Juan libros á alguaos do estos Alemanes? 19, Sí, señor, Juon dió libros á unos, 20. / Tieno alguien mi espejo? 21. Nadio tiene tu espejo. 22. Unos hombres tienen dinero, otros no lo tienen. 23. Muchos aldeanos do ambos eexos viaieron a la eiudad. 24. El pintor dió na sombrero ni Alemaa, y nn libro al Español; ambos son pobres. 25, María no hobla de las faltas ogenas: 26. ¿ Hny rosas sin espinas? 27. No, señora, no bay rosas sin espinas? 28. / Hay en esa casa machos cuartos? 29. Ilay dicz euartos. 30. Juan no es Americano.

#### EXERCISE 20.

Translate into Spanish:-

1. Every one of the ten male servants has three roses. 2. Lucy has ten books, each one in a different! Innguage! 3. All the female servants shall be rewarded (plur. fem.), each neording to he merits. 4. Mary gove knives to eoch one of them. 6. Everything which glitters is not gold. 6. Every book has leaves. 7. Peter has nothing. 8. No one of these ladies is rich. 9. One knows not what to buy, 10. Hove you (V) another sister? 11. Does anyone speak! Spanish? 12. The gentleman has two male servants; ond (ho) gave to the one ten dollars and to the other twelve—to each one occording to his merit. 13. The shoemaker has two daughters; the name of the one is Lucy, and the

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name of the other is Mary. 14. She has something to eat. 15. One of the ladies came with me. 16. My sister has everything that my father gave her. 17. To whomsoever (that) Mary may give spoons, Lucy will give forks. 18. Whatever thing (that) John may say, his houses are not bandsome. 19, God hates every wioked way, 20. All this is very true. 21. Nobody has thy looking-glass. 22. Have any of those women silver forks ? 23. Each one of us has some merit. 24. My nephew has not nny pens. 25. Are there (any) letters for me ? 26. No. sir. there are no letters for you (V.). 27. There are no books without leaves.

We would recommend to the learner to review carefully all the preceding lessons, especially the last four: and then, after having attentively studied the following rules, to translate the ensning exercise.

In Spanish the definite article is to be used before all common nonns taken in a general sense, or which denote n whole class or species of things: as, La paciencia y la actividad remueven montañas, Patience and diligence remore mountains; Le prohiben el uso del vino. They forbid him the use of nine; Jamas la soberbla ni la ira podrán acordarse con la amabilidad y la mansedumbre, Never can pride or anger agree with amiability and meckness; Todas las cosas tlenen su tlempo, All things have their season. Here patience, diligence, wine, pride, anger, amiability, meekness, and things, are taken in an absolute or general sense, and each requires the definite article in Spanish, though not in English. to precede it.

- The definite article is not to be used in Spanish before nonns not taken in a general or determinate sense, or which do not refer to the whole class or species of things, or the whole of any object; as, Ella tiene azucar. She has sugar: Juan hebe vino al almuerzo, John drinks wine at breakfast. Here sugar and wine are to be taken in a partitive sense, meaning some sugar, some wine.

VOCABULARY.

Afia, year. Beneficencia, beneficence Blanco, white. Caridad, charity. Caro, dear. Dinero, money. Dulce, sweet. El depende, he depends. Ella teme, she fears. Error, error. Frin, cold. Gratitud, gratitude. Harina, flour. Hermosura, beauty. Historia, kistory.

13

Pedroprefiere, Peter Ignorancia, ignor-Juan hace, John prefers. Plata, silver. Precioso, precious. Religion, religion. makes. Juicio. judgment. Justicia, justice. Leche, f., milk. Maestra, mistr Riqueza, riches mistress, Sociedad, society. instructress. Sueño, dream, sleep. Terrible, terrible. rustructress.
Mejor, better.
Mortal, mortal.
Muerte, f., death.
Necessatio, stecessary.
Odioso, odious.
Oro, gold.
Pageputa region? Tiempo, time. Útil, useful, Vicio, vice. Vida, life. Virtud, virtue. Yele ice. Paciente, patient.

#### Paz, peace. MODEL SENTENCES.

El hondre es polvo, man is La hermosura es despojo del dust. tlempo, beauty is the spall of time.

El bambre o ala mejor salsa, hunger is the best suice. El alma da la muger es naturalmente mas sensible que

la del hombre, the soul of roman is naturally more sensitive than that of man.

#### EXERCISE 21,

Translate into English :--

1. El tiempo es mas precioso que el oro. 2. La caridad es paciente. 3. La ignorancia es madre del error. 4. La prudencia es mas preciosa que la plata. 5. Mejor es la sabiduría que la hermosura. 6. El bombre teme la muerte. 7. Los hombres son mortales. 8. El oro es precioso. 9. Juan tiene oro. 10. El dinero es útil. 11. Pedro tienc dinero, 12. Los libros son útiles. 13. Esto año la harina es muy cara. 14. La manteca es muy cara. 15. La cerveza es buena. 16. La muerte es terrible. 17. La leche es blanca. 18. Juan prefiere el vicio á la virtud. 19. Maria no prefiere el error á la verdad. 20. Pedro prefiere las riquezas á la sabiduría. 21. El médico prefiere la cerveza al vino. 22. La prudencin y el julcio son necesarios á todo hombre. 23. La paz de la sociedad depende de (on) la justícia. 24. La plata es preclosa. 25. Este año la harina ño es cara. 26. La religion es amable. 27. El oro es mas precioso que la plata.

#### EXERCISE 22.

Translate into Spanish:-

1. Time is precious. 2. Prudence is useful. 3. Vice is odious. 4. Money is useful. 5. Ice is cold. 6. Sugar is sweet. 7. Virtue is lovely. 8. Water is as good as wine. 9. Life is not a dream. 10. Wisdom is more precious than all riches. 11. Beneficence makes us amiable. 12. Man fears not life. 13. She bus prudence. 14. Lucy found no books. 15. Milk is white. 16. Wine is very dear this year. 17. Gratitude is the soul of religion. 18. Wines will be good this year. 19. Forks are useful. 20. This year flour is not dear. 21. Gold is more precious than silver. 22. History is (the) instructress of life. 23. This gentleman prefers trutb to error. 24. Prudence is better than money.

#### KEY TO EXERCISES.

Ex. 11 .- 1. The judge spoke to his friends. 2. My mother is hungry. 2. Her man servant is thirsty. 4. Her daughter has three spoons. 5. Our maid-servants are culpable. 6. The book is mine. 7. The spoon is thme. 8. The hats are ours. 9. My father saw me. 10. The horses are hers. 11. The spoons are theirs., 12. The houses are mine. 13. The physician is a friend of mine and his. 14. He gave the book to a friend of ours. 15. He raised his hands. 16. She raised her eyes. 17. The man servant has a but in his hand. 18, My head aches. 19. My throat is sore. 20. The painter took his hat and went to the physician's house. 21. My nephew raised his head. 22. You have your money. 23. The woman has your book. 24 You wrote some letters to your friends. 25. You gave three books to your female servants. 26. The physician gave you many books. 27. The houses are yours. 28. The houses are yours. 29. Your books are good. 30. You found your money.

Ex. 12.-1. Mi amigo es rico, 2. Mi madre es pohre. 3. Mis amigos hallaron un tesoro sa el camino. 4, Ta hermano vió un libro en la calle. -5. Un amigo mio halló un sombrero, 6. Ei médico habió á sus amugos. 7. Mi hermano tiene hambre. S. Su caballo es fuerte. 9. Todos mis libros son tuyos. 10. Su criada tisne sed. 11. Yo voy 4 en casa. 12. Kuestrae criades son garrulas 18. Las casas son mias. 14. Las cucharas son suyas de ella. 15, Los caballos son suyos de ellos. 16. Tu casa y la mia son hermosas. 17. Tu madre y la mia tiensa prudencia. 18. Tus hermanos y los mios son muy pobres. 19. Sus hermanas y las nuestras son soberblas. 20. Pedro es sobrino mio y suyo de ella 21. El pintor es amigo muo y suyo de él 22. Una criada mus hallo un sombrero en la calle. 23. Elis levanto iss manos. 24. Pedro levantô la cabeza 25. El creado tiene un sombrero en la cabeza 26. El la tomó l , por la mano. 27. Ella le tomó por la mano. 28. La cabeza le duelo. 29. Le duele la cabeza de Pedro. 30 Mo duele la garganta. 81. El medico le tomó el sombrero, y fué á casa del plutor. 22. La muger les tomó los sombieros. 33. V dió un libio á su padie. 34. VV. dieron dos cucharos de plata a sus criados, 35. Sus lujas de VV. son muy hermosas, 36. Los bueyos son suyos de VV. 27. El pintor le dio à V. tres combreros, 38. Sus lujos de VV. son soberbice. 38. Sus hermanas de V. son annabilisimas, 40. V. no tiene su dinero 41 La muger no tiene su libro. 42. V no escribio cartas á sus amigos. ,43. Tu padie es nico.

Ex. 13 .- I. The man to whom the German gave the hots is very rich and ignorant. 2. The judge gave the books to an English painter in whom the physician has much confidence. S. The women for whom Peter wrote the letters are very beautiful and rich. 4. The spoons which Mary has, and which the Frenchman found, are name. 5 The streets of which the houses are beautiful are agreeable. C. The houses of which the rooms are spacious are very agreeable. 7. The man who has prodence is very wise. b. The man who has money has auxiety. 9. That which is unpossible for man is possible for God. 10. That which is new is not old. 11. Peter loves that which is good. 12. She knows what to do. 18. The man does not know what to do. 14, Peter knows what is good 15. The painter does not know what book to read. 16 She who is proud is not amiable. 17. They who love the truth are wise, 18. She who is not agreeable is unhappy 19. The woman to whom Mary spoke is very aintable 20. He who has gold has much care. 21. The German gave two books to the man whom John saw.

Ex. 14.-1. El medico es quien escribió la carta que V. vió. 2. Las Españolas son quienes dieron los libros d Pedro. 3. Las mugerea à quienes ol juez escribió las cartus son muy pobres 6 ignorantes. 4. La Francesa à quien Pedro ama es muy her. mosa. & La Alemana á quien V. vió, me escribió muchas cartas. 6. El caballo que Juan vió, y del cual Pedro habió, es fuerte. 7. El hombre cuyo nombre es Juan vinó a mi casa, S. La muger cuyo nomire es hiara me dió trealibros. 9. Juan dió tres cucharas de plata à una muger cuyo nombre es Maris, 10. El pintor y el impresor vinleron à Madrid, en cuya mudad ei pintor hallo un tesoro. 11. La muger que es sobérbia é ignorante e desgraciada. 12. Los hombres que tienen dinero tienen cuidados. 18. Lo que es posible para Pedro es posible para Juan. 14. El Frances tiene el tesoro que el médico hallo eo la calle de la ciudad. 15. María sabe lo que es bueno. 16, El pintor no sebe que hacer. 17. La hermana del médico no sabe que comprar. 18. Mis hermanos no saben cunles libros compar. 19. Los Alemanes no saben enal sombrero tomar, 20. Ella no saba cual cuchara tomar. Zi. El que tiene sabi. durin tiene prudéncia. 22. El que tiene prodencia es sablo 23. Mi padre tiens tesore que su criado hallo en la ciudad, 24. Los que nos dieron los libros son amigos nuestros, 25. La ciudad en que Pedro hallo los libros es grando y hermosa, 20. El plutor fuó à Madrid, en cuya ciudad las calles son agradables y las casas hermosas.

# COMPARATIVE ANATOMY. -VJ. [Continued from p 60.]

VERMES (WORMS) (continued).

THE representative of one of the families of seaworms is the common sea-mouse (Aphrodite). It is much broader and shorter than most worms, being of an oval form. That which is most attractive nbont this otherwise inert and uninteresting animal is the splendid play of colours which glances from the thickly set hristles which clothe its sides. The hristles are from their shape not only locomotive organs but means of defence; for many of them are found, under the microscope, to he small harpoous, furnished with many barbs. These, like the oarbristles of other families, are capable of being withdrawn into pits made by the inversion of the papillæ on which they are set. Lest the harpoons should wound the skin when withdrawn, each is furnished with a sheath consisting of two pieces, which are made into a split tube holding the retracted weapon. The common sea-mouse has two stalked eyes and three tentacles on its head. One great peculiarity of its structure is that its back is covered in with a coating of felt composed of tangled and matted hairs. This felt covering is not continuous, but consists of pairs of plates attached to certain segments of the hody, the hind edges of the front plates overlapping the front edges of those which come behind. These plates are moved up and down hy muscles, which are capable of erecting end depressing them. Since these plates are not attached to all the segments, but are only appendages to some of them, while the intermediate ones are furnished with gills, which lie under the felt, the reader will observe that there will he a chamber between the felt-like roof and the proper dorsal wall of the animal. In this chamber the delicate gills of the animal are protected from being hruised, and fresh filtered water is supplied to them in the following manner. When the plates are slowly erected, or removed from the hack, water flows through their. porous substance, and when they are drawn rapidly down, the water is forced backward along the whole length of the back, laving the gill fringes, and passing out hehind.

The animals we have hitherto described are grouped together under the title Brrantia, or wandering animals, because they are capable of locomotion; but other families occupy protective

tobes, made of particles of sand glued together, or of compact carbonate of lime. In accordance with this mode of life, all the feelers and respiratory organs have to be crowded together around the head, which alone projects from the tube.

The common earth-worm has no external gills, and instead of close-set bundles of setse or hristles which act\_as oars, it has only eight thorn-like locomotive organs on the sides of each segment. These can he protruded or retracted, and the animal makes use of them as holders to prevent one part of the body being dragged hack while the other is drawn up to it by muscular contraction.

The leech is the type of another large order. Its skin is perfectly smooth; and, being deprived of the meons of progression enjoyed by its neighbours, it is compensated hy having at each ond of its hody a sucking disc, by the aid of which it moves about. In it the hody cavity is obliterated, for though the . maio tobe of the stomach is small as compared with the tobe of the body, and septa unite them as in other annulata, yet this tuhe sends forth lateral pockets, which swell outward till they come closo to the skin.

The use of the leech was so widely recognised that the demand for these nnimels was very large, and a number used to he imported into this country annually. It is difficult to conceive of an animal better soited to the surgeon's purpose. It makes a puncture with its three compound teeth shaped like the lettor Y; and this is of such a naturo that while it admits of the free flow of the blood while suction is going on, yet but little drains away afterwards. Agaio, the creature always fills itself to repletion, though it's stomach is, of course, of limited capacity, so that a certain number of lecches applied indicates a definite amount of blood abstracted.

The class Annulata moy be divided into orders thus:--

1. Suctoria, of which the leach is a type. 2. Oligochota (with few bristles), of which the earth-worm

is a type.

3. Polychreta (with many bristles).

a. Tubleon, of which the serpula is a type.

B. Errantia, of which the lob-worm and Neteisone types.

#### ROTATORIA.

We may notice at this stage a class of animals whose relotions to other classes are difficult to express. As we bove hefore stated that it is quite impossible to place the whole array of animals in a single line according to their grades of structure, the reader will not he surprised that we bave to break off in the midst of the description of a definite and well-sustained series of animals to treat of a class which cannot wall be inserted into that series. The class referred to is called Rotatoria. The animals which compose it are decidedly inferior

in complexity of structure to the animals we shall have to describe as coming in the next order to that Annulates, and also in many respects inferior to the Annulates themselves, ond yet they seem to lead up to a class of animals called Crustacea, which are as decidedly of a higher type than the worms.

The Rotatoria were first classed with the Infusoria by Ehrenberg. This classification was not to be wondered at, as all the rotary animals are microscopic, and they are often found in infosions of vegetable or animol sobstances in water. Their outward appearance is also not onlike that of the bigher Protozoa, and they move about hy the some means as many of these do-that is, by means of the vibrations of closely set, fine, short, delicate hairs, called cilin. Those cilia are so named from the Latin cilium, "an eye-lash." The cilia in the Rotatoria, iostead of heing scattered all over the surface of the nnimal, as in Paramecium (a protozoon), or in the Turbellaria, are confined to flat, convex lohes, situated round or near the mouth, whose edges they fringe. When the animal fixes itself, the motion of these lashes brings food to its mouth hy causing currents of water to pass towards it; and when it relaxes its hold, then the same motioo causes it to progress through the woter much in the same way as a screw-steamer is propelled. Some of these animals have the lohes all united into one circular disc, and as the motion of the cilia is so ordered as to cause the appearance of a number of successive waves, following one another round and round the circle, it was once thought that the disc was a kind of cogged wheel whirling rapidly about a fixed axle. Hence the name Rotifera, or wheel-hearing nnimals, was given to them. If this bad been the right explanation of the motion, it woold have furnished an instance of a locomotive apparatus met with nowhere else in the whole animal kingdom. A little reflection concerning this contrivance led some untoralists to doubt whether it really existed. Of course it is essential to the mechanical device which we call a wheel that it should be entirely disconnected with the axle upon which it plays, otherwise it could not revolve; and yet it is essential to all animal structures, especially to these employed in locomotive octions, that there should be on organic communication between them and the organs of notrition, by means of which liquids can he sent to supply the waste caosed by vital actions. liquid most also he sent in such a woy as not to he lost or wasted in the transit. It would seem, then, that the mechanism of the wheel is inconsistent with animal organisation. These considerations led to a fresh study of the so-called wheel-animalcoles. It is almost needless to remark that the separate cilia

were too small for their motions to be distinctly occurs, which points, by the successive action of traced, otherwise the mistake could never have each cilium in the series, will seem to pass rapidly occurred. It is now recognised that the successive nound the disc, while, since each returns to its erect

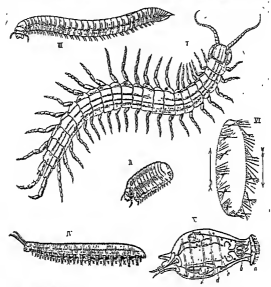


Fig. 26.—1 Scolopendia Morninar, II Glampins, III, Julius IV, Prestating Capaning, V, Notomata Cembrura, VI. Schouse showing the Nature of the Rotary Illinois, Refs to letters in Fig. V .-- a, calisted disc; b, gerrard , c, stomach; d, water-taxcular system; c, orum; f, forcepe,

action of the cilia gives rise to an optical illusion. by which the appearance of rotation is maintained, while the organ on which the cilia is situated remains stationary. This view is supported by ebserving the same motion in those nearly-allied creatures, members of the same class, whose discs are not circular but divided into lobes. In these species it onn be seen that the lobes do not participate in the revolutions. The way in which this optical illusion is effected will be best seen by reference to the illustration (Fig. 26, VL). From this it may be seen that if the cilia are deflected from the perpendicular only in one direction, and that a number of these act together, so as to cross one another while the down-stroke is given, it will give

position separately and -lowly, the eye cannot trace their motion. This method of explanation is rendered more probable by the fact that these aquatic creatures are usually examined under the microscope by means of transmitted light, and hence anything which cuts off the rays of light at a particular point will catch the eye and be followed

These cilia are found so very generally throughout the range of the naimal series-they are placed on such different parts of animals, and applied to such different purposes-that it is as well to give some little time to the consideration of them. We have already had occasion to mention them as covering the body of some Infusoria, and being applied to rise to a number of dark points where the crossing locomotion. They are also found on the inner (as

well as the outer) wall of the Coelenterata, and there cause n circulation of the fluid in the stomach. They are set on the combs of the Ctenophora, and in hands on the larve of the Echinodermata, and in these situations they are swimming organs. We mentioned them also as set on the tufts of vessels called gills in the Annulates, and we shall find them again on the plate-like gills of Lamellibranchiata, and in these positions they cause a change in the external water, and so subserve the function of respiration. In the human subject they cover the membrane of the nasal chambers, the traches, and the tolies leading to the lnngs, and are continually employed to bring up the mucus which woold else choke the passages. In all these cases, and in a thoosand more which might he mentioned, their action, though applied to different purposes, is essentially the same. Their motion always creates an appearance of waves moving along in one definite direction, and never returning. It is very easy to attribute motion to ciliary action, and, of course, if thé nction be capable of driving liquid over the surface, it is also able to move the surface upon which the oilia are set, and the animal with it when that animal floats in liquid; but it is not an easy thing to explain the method of this action. When we say that the circulation in sponges is maintained by the ciliated chambers, the cilia of which whip the water in one direction, we are repeating what a multitude of writers have said before us, but we by no means explain the motion. If a switch he passed violently backwards and forwards through air or water, it creates a commotion, but it bus no tendency to move the air or water, or the hand which holds it, in any definite direction. How, then, do these minnte switches effect their purpose? Why does not the effect of the motion in one direction exactly counterbalance the effect of the motion in 'the other? The writer conceives the following to be the explanation, for which the reader will be in some measure prepared by the remarks already made on the ciliary action in the Rotatoria. Soppose we conceive of a number of upright rods set on a membrane in a line corresponding to the line of the resulting waves, and moving in a direction at right angles to this, or in the direction of the waves caused by them. If one ciliom or rod act alone, heing rapidly hrought down, the liquid will be thrown off. from its sides to the right and left, the more obliquely in proportion to the rapidity of its motion. It will make its way by splitting the floid, which, being thrown off laterally, will finally unite behind it. But suppose the rods on each side of this single rod are in motion in a parallel direction at the same 'time, then it comes in contact, not with stagnant water, bot with the conjoined stream thrown off by

these, which furnishes a greater resistance than if it acted alone. The water thus impinging on the central rod will be-prevented from readily uniting behind the other two; so that the vacuum will be filled up, not by the water-which has passed through . the interstices of the line of rods, but hy fresh water which flows in from behind. In other words. when the cilium acts alone, the resistance it meets with is in proportion to the section of the rod itself; hnt when it acts with its neighbours, the resistance is little short of being proportional, not to the section of the several rods, but to them and the whole space which lies between them. This speculation seems to be confirmed by experiment; for if a sheet of wire gauze be passed rapidly enough through the water, it is resisted with almost as great force as if it were not perforated. When fine sand is thrown out of a halloon in rapid descent, it appears to fly violently upward, although the resistance opposed by the atmosphere to each particle in relation to its weight is small as compared to that offered by the balloon in proportion to its weight. According to this theory, then, a number of cilia are depressed in concert and so create a wave, and only rise slowly and separately ' after the wave has passed on, and so assume an erect posture ready to propel a fresh wave at a considerable distance from the one which preceded it. This conforms well with the appearance created by the cilia both when they are used to pass liquid over their surface, and when they are employed ns locomotive organs. This partial explanation leaves entirely untonched the problem of how the cilia themselves, are set in motion. The cilia of the Rotatoria seem to differ from those of most other animals in being under the control of the will of the animal,

When a hetter appreciation of the action of the oiliary fringes of these animals was attained, the name Rotifera (Wheel-bearing animalcules) was changed into Rotatoria, or rotary animals; other details of their structure show them to be much more bighly organised than the simple Protozoa, . which inbabit the same waters, feed noon similar food, and are moved by a like agency. The females have a definite alimentary canal, complete from end to end, and in some this canal is of very complex structure. The animals are transparent, and admit of the examination of their internal organs while alive; and to aid in this examination, Ehrenherg placed some indigo, in nn extremely fine state of division, into the water where they were! He had the satisfaction of seeing the little opaque particles, moved by the ciliary currents, swallowed, and pass through the whole length of the nlimentary canal, and thus make it more distinct. Immediately

below the gullet, in some (as in the Notonmuta of our illustration), is an enlarged chaother, farnished with a dentary apparatus, which from its internal position is called a gizzard. In the Notommata the dental apparatus emisists of two teeth, one situated on each side of a central fixed tooth, and playing upon it as the lanumers of two blacksmiths fall on an anvil. Below the gizzard is a globular or clongated stomach, which is succeeded in some species by a parrow intesting but in the one before us ends at once in a closes, from which the exit is at the forked tail end of the animal. Round glands, supposed to have a digestive function, empty themselves into the foregert of the stomach. From the closes two winding ducts pass up, one on each side of these, and represent the water-vascular system. On these placts, fastened by short stalks, are some little luttou-like organs, which are kept in rapid vibration, and aid in the excretory function. The outer wall of the unimal is often of an inflexible or slightly tlexlibe material, which may be colled a shell. This preserves the flask-shaped body in its ordinary dimensions, and gives origin to muscles which run to, and can retract into the shell, the disc at one end of the body, and also the forceps by which the animal attaches itself at the other end. The bind part of these creatures is usually divided into rings, which, together with the structure of the stomach, show an approach to the Crustaeran type Of all the Rothers Polation is the clasest to the Crusticen

# GERMAN. — XXXVIII.

PARADIGMS OF TRANSPIRAN VERBS (continued)

Zellen, to be obliged

Exp. Pres 3d fell, yn feill, er fell, yn fellen africh, fin fellen - Pret 3d fellu, yn fellen, fra felle, yn fellen, fichen, skriften, skriften, de fellut, fi fellum - Pret Pref. 3d chresteft, yn bein grifth. - Pref 3d werte fellum i Fret Ref. 3d werte fellum - Fret Pref. 3d werte fellum - Fret Pref. 3d oest gefell beten, yn western fellum - Fret Pref. 3d oest gefell beten, yn western eight beten.

SUB. Prec. 3de felt, in feltift, er felte; mi felten, er felte, in felten, -Part. 3de feltu, in feltift, re felter, mi felten, its felten, fie felten. -Prec. Perf. 2de 5de 5de felter init baten gifelt — Plap. 3de bate gifelt; mer baten gifelt. — Part. Imp. 3de trate felten; mer terrien felten — Pert. Part. Imp. 3de trate felten; mer terrien felten — Pert. Perf. 3de werte gifelt baten, in tre terrien gifelt baten.

COND I'nt Imp, 3d murte fellen; mer murten felten -Fut, Perf. 3d murte gifelt baben; wer würren gelett baben,

INT. Pres. Sellen, to be obliged,-Perf. Orfette halon, to have been obliged,

PART. Proc. Sellint, being obliged.—Past. Ordelli, addiged.

REMAIRS ON Selten.—The primary and prevalent use of felter is to indicate obligation or command. What particular word or phrace shall be employed to translate it, in any given true, must be determined by ricumestances. The following examples will be sufficient to show this:—

To felli tas then, then are to (i.e., art commanded to) do that.

Gr fell action, he is to (i.e., is bidder to) go.

Bell sch es baben? am I to lane it !

Du Alene felt middle for weiten felm, the fleet is said (or reported) to be besten.

Sie fellen ibn mit i telmin baten, yan are supposed (or introtted) not to bove effonded him.

Bas fell ber Luc? while execute the hat? Benn ee trainin feltie, fo mill ich er fibm frien, if be

should come, I will tell him so. So with an infinitive understood: 2551 (3.45) whet are I to (do), was tell 127 what signifies that 7 (i.e., supplying fac, what is that to be?) for not material art as the those not know

Biete ta knor.

what to do

IND. Proc. Id. with in mail or trul; me notion at risk, he mode... Plant. Id. main, in mulach as room, we write the most of developing. In main as with the second of the complete me to the armition. Prop. Prof. In Proc. In p. Id. menterming in an order notion. Prof. Prof. In p. Id. mentermine, and measure modelled. Prof. In p. Id. mail of the in modelled mention. Proc. In mile, in modelled, and the main de mail of mail of the interference of the prof. In Proc. In Prof. In International Int

Dir. Prex Liefe (w), wife ee; wiffen na, wifet (cft), naffen fa.

INC. Pres. Willia, to know,-Perf. Openit fabri to have known

PART. Pres. 23 gert, knowing, ...  $It(\phi)$ , Corrèl. known,

Water, to be willing.

180. Pres. 3.6 will, in willi, et will; vor willen de welle, de wellen, -- Pres. 3.6 wille, in willen, de wellen wellen willen in wellen de wellen betwellen -- Pres. Pres. 3.6 desergable we baten grandle -- Plup. 3.6 bate greelle; wil baten grandle -- Plut. Prep. 3.6 wert wellen; we weren wellen -- Plut. Prep. 3.6 wert greell baten; wie weren gewiße baten.

SIB. Pres. Ich wolle, du wolles, er wolle; wir wollen, ihr wollet, fie wollen. Prast: Ich wollet, du wolltes, er wollte; wir wollen, ihr wollet; fie wollen. Pres. Perf. Ich habe gewollt. Plup. Ich datte gewollt; wir haben gewollt. Plup. Ich werbe wollen; wir werten wollen. Put. Imp. Ich werbe wollen; wir werten wollen. Put. Perf. Ich werbe gewollt haben; wir werten gewollt haben.

COND. Fut. Imp. 3ch wurte wollen; wir wurden wollen. — Fut. Porf. 3ch wurte gewollt haben; wir wurten gewollt haben.

IMP. Pres. Molic, wollet.

INF. Pres. Bollen, to he willing .- Perf. Sewellt haben, to have heen willing.

PART. Pres. Bollem, willing .- Past. Gewellt, willed.

Realars on Bollen.—Bollen implies future purpose, thus:—So will gener, I will (to) go, i.e., my purposes is to go. The expression of mere futurity would he, So mere gener. Kindred to this is another signification of mollen as:—To will tich geleten haben, he wills to have seen you; that is, he will have it (or affirms) that he saw you.

EXAMPLES FURTHER ILLUSTRATING THE USES OF THE PRECEDING VERBE.

Ady barf es thun.

As barfic week geschehen.

Du tarffi es une forbern.

To need only ask for it.

Gr kann weeke lesen noch
sheriben.

To need only ask for it.

He can neither read nor
write.

34 kann mich irren. I may ho mistaken. Ich fonnte ihn nicht verstehen. I could not understand him.

Rennen Sie beute zu mir Can you come to me tofommen? day?

So mag das nicht.

I do not like that.

So möchte gern wissen viewel

I should like to know what o'clock it is.

I should like to have paten. Some of it.

Es mag scin. It may be. In möchte lieber. · / I had rather; I would

rather.

Mose er lange leben! Long may be live!

Id muß es thun. I must do it.
Er müßte sich seines Betragens He would he ashamed of his conduct.

Muste es nicht so tommen? Could it happen other-

Menn ich sterben müßte, würte If I had to die, I would ich es nicht thun. not do it.

I would willingly (i.e., would like to) go.

I will go on foot.

Ich wellte, daß wir gehen I was for our going.
follten.

Sie follen fcreiben.

What does that mean?

Es foll sic jugetragen haben. It is said to have hap-

tion. It is said to have happened.

You are to write.

Der Konig soll angefommen The king is said to have fein. arrived. Benn re mergen fletben sollte. If he should die to-

morrow.

Benn das so sein sollte. If that should he so.

#### PASSIVE VERBS.

The passive voice is formed by adding to the auxiliary worken, to become, through all its moods and tenses, the past participle of the main verh; thus—

Pres. 3th love, I praise. 3th weat gelebt, I am praised.

Past. 3d lobie, I praised. 3d wurte gelobt, I was praised.

Pres. 34 have gelobt, I have 34 hin gelobt worten, I
Perf.! praised.

Plup. 34 hatte gelobt, I had 34 war gelobt worten, I

praised. had heen praised.

Put. 3ch were token I shall

Imp. praise. I shall he praised.

Fut. So weste gelost haten, I So weste gelost worken Perf. , shall have praised. [cin, I shall have been praised; etc.

It will be noted, that wherever the past participle of the main verb (as affect above) is joined with the participle of the anxiliary, the latter is written worren, not gewerten, whereby an offensive repetition of the syllable gr- is avoided. Sometimes worten is altogether omitted in the past

The German, by confining within with the past participle to the expression of passivity, and using Icin when the participle is to be taken as a mere adjective, has a manifest advantage over the English passive. Thus, if we wish to say in German, he is feared, it will he, & wird addrect. If the intention, however, he merely to mark the state or character of the person as one who is feared—that is, whose character or conduct inspires fear generally—the German will he, & if adjunct, he is (a) feared (man). The form of expression in English, it will he observed, is the same for both ideas—"he is feared."

The Germans, however, employ the passive form / far less frequently than the English. They prefer other methods, thus:—Man fagt, one says (i.e., it is said); Der Coffliff hat fig grunten, the key has been found.

#### PARADIGM OF A PASSIVE VERB. Welobt werben, to be praised. INDICATIVE MOOD. PRESENT. S. 3d murbe gefebt, I was S. 3ch' weite gelobt, I am praised.

praised. Du mutteft gelobt. Du wirft gelebt. Er murte gelobt. Er wird gelobt. P. Bir merben gelobt. P. Bir wurben gelobt.

3hr mertet gelebt. Gie merben gelobt.

36r murbet gelobt. Sie murben gelobt. PRESENT PERFECT. PLUPERFECT.

had been praised,

Du marft gelobt worten.

Er mar gelobt werten.

P. Wir maren gelobt merten.

36r maret gelobt worten.

Sie waren gelabt merten.

FUTURE PERFECT.

heen praised.

fein, I shall have

Du wirft gelobt morten fein.

Er with gelobt morben fein.

3hr wertet gelobt werben

Sie werten gelobt worten

P. Bir marten gelobt.

3fr mutet gelobt.

Sie murteu gelobt.

praised.

PLUFERFECT.

Du mareft gelobt worten.

Ce mare gelobt morten,

P. Bur maren gelobt morben.

might have been

S. 3d bin gelobt morten, I S. 3d mar gelobt worten, I have heen praised. Du bift gelobt worben, Er ift gelobt morten.

P. Wir fint gelobt morben. 3hr feib gelobt morten. Gie find gelobt worten.

FUTURE IMPERFECT. 8. 3d weere gelobt merten, I S. 3d werte gelobt werten shall be praised.

Du wirft gelobt merten. Gr wirb gelobt werben.

P. Bir werten gelobt merten. P. Bir werten gelobt worben

Ihr weibet gelobt werten. Gie werten gelobt werten.

### SUBJUNCTIVE MOOD.

PRESENT. & 3d merte gelobt, I may S. 34 marte gelobt, I might be praised, be praised. Du murteft gelobt. Du werteft gelobt. Er werbe gelobt. Er tourte gelobt.

P. Wir werten gelobt. Ihr wertet gelobt, Gie werten gelobt.

PRESENT PERFECT. S. 3d fer gelobt worten, I S. 3d mare gelobt morten, I may have been

praised. Du feieft gelabt worben. Er fei gelobt morten.

P. Bir fein gelobt worben. Ihr feiet gelobt worten. Cie feien gelobt worten.

FUTURE IMPERPECT. S. 3d werbe gelobt werten, (if) I shall he praised.

Du werbeft gelobt werten.

Itr maret gelobt worben. Gie maren gelobt morren. FUTURE PERFECT. S. 3ch werbe gelebt worren

fels, (if) I shall have been praised. Du werteft gefobt worten fein.

Gr weite gelobt merben.

Er nette gelobt worten fein. P. Bie werten gelobt werten. P. Wie werten gelobt worten

fein. 3br merret gelobt merten. 3hr mertet geleht tourben

Gie metten gelobt merten. Gie nerten gelebt morben fein.

#### CONDITIONAL MOOD.

FUTURE IMPERFECT. FUTURE PERFECT. S. 3d marce gelobt werten, I S. 3d murbe gelobt morten should be praised. frm, I should bave heen praised.

Du hutrbeft gelobt merten. Du murteft gelobt morten fein,

Er murte gelobt werten. Gr wfitte gelobt morten fein.

P. Bir mirren gelobt worten-P. BBir mirten gelobt werten. fein. 36r martet gelobt werben.

3fr murtet gelebt morten

Sie murten gelobt werten. Gle murben gelobt marten fein.

#### IMPERATIVE - MOOD.

PRESENT. Sing, Beite (bu) geloft, he (thou) praised. Berbe er gelebt, let him he praised. Plur. Berten wir gelobt, let us he praised. Bertet (ift) gefobt, he ye praised. Berren fie gefost, let them he praised.

#### INFINITIVE MOOD.

PRESENT. Gefobt meeben, to be praised. PERFECT. Orlobs worten fein, to have been praised. FUTURE. Betten gelobt werten, to he ahout to he praised.

#### PARTICIPLE.

PAST, Gelebt, praised.

#### REFLECTIVE VERBS.

A verb is said to be reflective when it represents the subject as acting upon itself. We frequently use the form in English-He deports himself well; he bothought himself; they betook themselves to the woods-where the subject and the object, in each case, being identical, the verb is made reflective. It is manifest that any active transitive verb may thus become a reflective verh.

Strictly speaking, however, those only are accounted reflectives that cannot otherwise be used. The number of these in German is much, larger than in English. Some of them require the reciprocal pronoun to he in the dative, but most of them govern the accusative. 'Thus (with the dative), 34 bille mir nicht ein, I do not imagine; (with the accusative), 3d fddm: mid, I am ashamed. Further examples are the following:---

WITH THE DATIVE. WITH THE ACCUSATIVE. Sid annagen, to presume, Sid anfihiden, to prepare. usnrp.

Sich ausbrbingen, to make Sich außern, to intimate. a condition

Sich einbilden, to imagine. Sich getrauen, to dare,

Sich bebauten, to thank.

Sich fomeicheln, to flatter Sich begeben, to repair to. oneself.

Sich berenten, to pause, to think.

Sich vernehmen, to propose Sid bebelfen, to put up to oneself.

with, to make do. Sich verstellen, to represent Sich freuen, to rejoice.

to happen.

Sich witersprechen, to con- Sich wirerfeben, to resist. tradict oneself.

Since the action of these verhs is confined to the agent, they are rightly regarded as intransitives; for the verh and the pronoun under its government are to be taken together as a single expression for intransitive action, thus :- 3d freue mid, I rejoice myself (that is; I rejoice or delight in).

In like manner reflectives often become the equivalents of passives, as :- Der Schluffel hat fich genuten, the key has found itself (that is, the key is found, or has been found), etc.

In some instances a verb is found to have, both in the simple and the reflective form, the same signification, as :- Irien, and Sich irien, to err, to be mistaken.

It is worthy of remark also that some transitives. upon passing into the reflective form, undergo some change of signification. Thus, from boufen, to call, comes fid berufen, to appeal to. It is generally easy, nowever, in these cases, to account for such changes. The following are additional examples:-

Berenten, to think upon. Sid bedenten, to pause, to think

Ocfdeiten, to assign.

Sid beideiben, to be contented with.

Winben, to find.

Sich finben fin etwas), to accommodate oneself to a thing.

Firmen, to fear. Giten, to guard. Machen, to make. . Sich fürchten, to be afraid of. Sich füten, to heware. Sich maden (an etwas), to set about a thing.

Stellen, to place. Berautworten, to answer

oneself. . Bergeben, to pass away. Sich vergeben, to commit a fault.

Berlaffen, to leave.

Sich verlaffen, to rely upon.

Sid fielder, to feign, pretend.

Sid verantmorten, to defend

## PARADIGM OF A REFLECTIVE VEEB. Sid freuen, to rejoice.

INDICATIVE MOOD.

& 3d freue mich, I rejoice. S. 3d freute mich, Irejoiced. Du freuft bich. Du freuteft bich. Gr freut fic. Er freute fich.

P. Bur freuen und. Ihr freut euch. Sie freuen fich.

P. Bir freuten une. 36r freutet euch. Sie freuten fich. PLUPERFECT.

had rejoiced.

PRESENT PERFECT.

S. 3d habe mich gefreut, I S. 3d hatte mich gefreut, I have rejoiced. Du haft bich gefreut. Gr bat fich gefreut.

Du hatteft bich gefreut. Gr hatte fich gefreut. P. Wir hatten uns gefreut. Ihr hattet euch gefreut. Sie hatten fich gefreut.

P. Bir baben uns nefrent. 36r habt end gefrent. Gie baben fich gefreut. FUTURE IMPERFECT.

PUTURE PERFECT. 8. 3ch werbe mich frenen, I S. 3ch werbe mich gefreut haben, I shall have rejoiced.

Du wirft bich freuen. Er wirb fich freuen. P. Wir werben und freuen.

shall rejoice,

Du wirft bid gefreut baben. Er wird fich gefrent haben. P. Wir werben und gefreut

36r wertet euch freuen.

3fr werbet euch gefreut baben.

Gie werben fich freuen.

Cie werten fich gefreut haben.

KEY TO TRANSLATION FROM GERMAN (p. 55). · BIEON AND POLIDORI.

As Lord Byron himself relates, the following conversation took place between him and Polidori, a very vain Italian physician, during a journey on the Rhine. "What can you do, then, which I cannot?" asked the physican. "Do you urge me?" answered the poet, "then I will tell you; I think there are three such things." Polideri insisted that he should name them, and Lord Byron said: "I can awim across this stream; I can sanff out a light from a distance of twenty paces with a pistol shot; and I have written a poem, of which 14,000 copies will be sold in a day."

#### LIGHT.-L

THE ORIGIN AND EFFECTS OF LIGHT.

To the general observer light is something impalpable which silently and rapidly suffuses itself over the face of the earth with the rise of the sun, and as silently and gradually vanishes when it sets. It is created during combustion and in the manifestation of many electrical phenomena; it moves through the space which separates star from star with incredible rapidity, being the hond of union and of communication between the world-units of the universe, and it has power even to transent itself through solid hodies. What is nt? How does it



rig 1.

behave? and how may it be produced? are some of the questions we shall try to answer.

#### HOW LIGHT IS PRODUCED

Light may be produced in a variety of ways. We are in a dark room, so dark that nothing whatever is visible. The readlest asy of genting a light is to strike a match. Friction causes the phosphorus on the match to burn, and this in its form guides the wood. The source of light here is comparable to that of a candle, a gas yet, or a parallo oil lump.



Fig 2

for in each case we have flame—the active chemical change which we term combustion

Next take two pieces of loaf sugar and strike

them together in this dank room. A faint glow of light is perceptible, not milke in oppositions to the procession of the state of the procession of the proc

Another example of phosphorescones may be seen in the following manner. Take some Derhyshira

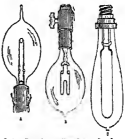


Fig 3 -a, Edison Land; D. Mater Land; C. Sway Land

que, what the chemist calls fluoride of calcium; ponder is and place it on a hot plate of iron, as \$\varepsilon\$; a bested though and take it into the dark roomst gues out light. Tramples of pluopshoresome, or the production of a faint light, are also yielded by scentable and animal bodies. Thus, decaying wood is cometimes seen to whine in the dark; first unit the party width a phosphoreous light, while glow-norms (Fig. 1) and fire-disc-waters they are compliance objects in the night, and can the sea may become faintly luminous oring to the presence of a minute organism fermed Nor-librar subsert (Fig. 2)

In the amora borealls we have light produced by an electric discharge in the higher regions of the atmosphere, and the lightning flash is a powerful and concentrated discharge of electricity.

Now he is suppose that wires are conducted into our dark room from a dynamo, or a mediate for generating electricity, and that these wires are connected to an incundence on the "glow" lump (Ng. 3) The dynamo is set going, and the electric current is sent through the hump. The filament of carbon hadde the glass first becomes red like red.

LIGHT.

hot iron, and very shortly acquires n white heat, and in this incandescent coudition illuminates the room. A current of electricity sent through a piece of platimm in the same wny raises it to incandescence and makes it n source of light.

Take a piece of clean platinum foil or a spiral of platinum wire, and hold it in the non-luminous



Bansen flame while it hecomes red-hot (Fig. 4); now cut off the supply of gas. The platinam being monoctarily without the impact of fame on it, becomes non-luminous; but if the mixture of air and gas be allowed to impiege on it while it is still hot, the cold gas makes it red-hot again, singular as this may

scen, owing to what is known os surface condensation. Here the source of light may be said to be the heat developed by surface condensation.

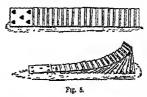
It will be evident now that light can be produced in a variety of ways—by combostion, phosphorescence, surface condensation, and electricity. There are also other ways which we need not mention here.

#### THE CAUSE OF LIGHT.

Now, as a piece of platinum moy be raised to redness or incandescence by holding it in a hot flame, by surfoce condensation, or passing a current of electricity through it, light is produced in every case with nothing in common that we can see save the material of the motal platinum. We have also obtained light by the very diverse phenomena of combustion and phosphorescence. But here we have not even the same material in common. In every case, however, there are certain ultimate particles of matter which the chemist terms atoms. By physical lines of argument, founded on other experiments, one may satisfactorily contend that in each of these cases the atoms are in violent motion or vibration, and this motion in every case is partially transmitted by a common agent to the organ of sight, where it imparts the impression of light. The agent here referred to goes by the nams of ether-not the ether of the pharmacist, but a subtle fluid pervading all space, extending from world to world throughout the universe, and even surrounding the otoms of substances like the carbon filament, etc. This highly clostic, and invisible ether, which is so readily set in motion by the vibrating atoms of a candle flame, is supposed to transmit that motion from ether particle to ether particle os in ordinary water

wave motion. You throw a stone into a pond: concentric rings of ripples spread outwards and disturb the reeds on the margin of its banks. A leaf floating midway between the point of disturbance and the bank simply rises and falls os the waves pass it, and is not carried away. From this we infer that the wave is but a tracelling form, and that the particles of water—whilst transmitting their motion from one to another—are not bedily carried along. So in this other motion the particles retain their relative positions, while their movement is communicated from one to another.

The following is a simple practical example of wave motioo. Take a pack of cards and spread them ont on the table as in Fig. 5. Lift up the cod



card and tilt it right over, making it describe a semi-circle with the inner edge fixed as a centre of the movement. It communicates a similar motion to the neighbooring card, and this one to the next, and so on to the end of the pack, the result being a travelling cord wave, while each individual card retains its relative position.

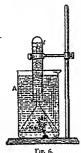
Now atomic motion—as in the cacelle flamo—may disturb the ether particles and give rise to ether waves; in their turn the ether waves may move the atoms and molecules of substances as the reeds are moved by the water waves, and give rise to a variety of effects, chemical, physiological, electrical, or mechanical.

#### SOME OF THE EFFECTS OF LIGHT.

The colouring matter in the green leaves of plants has the power to decompose carbonieneid in smilght. With the help of a chemist, this may be demonstrated as follows:—Saturato some water with carbonic acid by passing the gas through it for a while and shaking occasionally. Place it in n deep beaker A, and at the bottom of the vessel fix the common Anacharis, a very common water-plant (Fig. 6). Suspend a glass funnel over the plant, and over this fix an inverted test tube, T, filled with the water. Sahmit now to the action of bright sanlight for a few hours; a colourless transparent gas collects in the tabe at T, which, upon being tested, is found to be oxygen. The ether waves have set the organism at work to decompose the carbonic acid into its constituents,

carbon and oxygen, the former being retained by the

Here is an example, more easily tried, of the



light, A distant luup or star appears to have rays spreading out from it in every direction. This arises from the peculiar formation of the eye, and the length of the rays is regulated by the size of the pupil or the expansion and contraction of the coloured ring known as the itis. Anything then which shorters these rays shows that the eye is nflected, and that the iris has been made in expand. Steadily gaze at a distant lamp (Fig. 7) and at the

same time strike a match in front of your face.

Immediately the light from the match enters the eyes, the rays emanuting from the lamp are seen to shorten. The iris has been made to expand; the ether waves have set up a physiological action in the eye.

There are some substances whose resistance to the flow of electricity in them is very much affected by the impact of light. The element selenium, for example, in its numerical state is one of the most

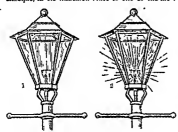


Fig. 7 -1, Before Streets o Match; 2, Aptre.

striking examples of this variation of conductivity in darkness and light, a variation which has been taken advantage of in the construction of the photophone, an instrument which transmits counds to a distance by means of a beam of light, and which we shall exploin later on. Again, if two plates of silver, coated with a compound known as chloride of silver, are placed in a vessel containing water, and be then connected by means

of a wire, a carrent of electricity is produced when light falls on one of the plates. It will be found too that if the chloride on ano of these silver plates be exposed to the sunlight for a few bours, its white colour has changed to a violet, so that we have here also a chemical action set up by light, It is some such chemical change induced by light which is the basis of platagraphy.

Besides these various changes which light can produce it also gives rise to effects which are more on less mechanical. One of the most remarkable of these is the movements of the rance in Grookes' radiometer (Fig. 8). In this instrument a giass vessel is

emptied as completely as possible of air, and contains some very light vance delicately balanaeed; one side of the vance, is blackened and the other not. On exposing the instrument in light, the blackened sides more from the light, and will strong smallight this may soon become a rapid revolution.

#### THE PERSISTENCE OF IMPRESSIONS.

We have seen a remarkable example of the action of light on the eye; more striking still are some of the phenomena of vision. Just as light enters a photographer's enners and



Fig 8.

produces a picture, so it similarly enters the eye and impresses a temporary picture on it. Now, it the light producing such a picture only lasted a hundredth of a second of time, its impression on the eye would not die out for about an eighth of a second. Hence, if a point of light nearby the positions a and c and all intermediate points in less than an eighth of a second, we appear to see a line of light a c' (Fig. 9); for supposing the point of light is moving in the direction of the arrow, before the impression of a has died out, an infinite number of other impressions have been produced up to c, and these all overlap each ather and give



the impression of n line of light a' c'. This is the reason why n rapidly revolving flame appears like n ferry wheel, as, c.g., in the class of freworks known as

catherine-wheels. For the same reason an artist in depicting a rain shower draws the drops as lines of rain (Fig. 10). The top of a spinning

peg-top appears like a sories of concentric rings, Fig. up attracts and a single spot of paint on it is drawn out into a painted trig. The fiery track of a falling thus a pentitive time. The next statute of a family of lightning are also examples of the persistence of visual impressions. Toys like the sostrone and its numerous modifications are



also illustrations of this phenomenon. In one of these instruments a number of phases of a given norement are rapidly presented to us in their orderly succession, and the result is that we appear to see the movement naturally gone through. Thus, for example, in eight pictures of an athlete jumping A obsert we might have four depicting phases of his ascent and the remaining four representing positions in his descent. Now it these pictures were put on the inner side of a cylinder containing slits at intervals through which these pictures could be seen one at a time as they rapidly revolved, the figure of the athlete would appear to be endowed with life and would perform a number of leaps over the chair in rapid succession. A toy like this is called a "zoetrope," or "wheel of life."

# THE ORGANS OF SENSE, \_I.

THE cyc is the instrument by which the mind becomes acquainted with external objects by means one of the most subtle and delicato forces in nature, and needs a correspondingly delicate and complicated organ to fully

Without inquiring into the natore of light (see lessons on Light), it is sufficient for our subject the we know some of its constant qualities, or laws. In its simplest condition light travels in straight

lines in all directions from its source; hence, when The sec a laminous body, we know the direction in which it lies, because it must lie in the line of the 121 ray which reaches as.

When a ray of light thos travelling in a straight line strikes upon the surface of any object, it is affected in some of the following ways according to the nature of the object and of its surface :-let. It may be destroyed, as far as visual effects are concerned, partially or wholly. 2nd. It may penetrate the substance of the body,

being more or less bent as it importes the surface. This occurs when the body is transparent. 3rd. It may glance off and pursue a different

direction outside the object upon which it strikes. The first effect is called absorption; the second, refraction; and the third, reflection. Reflected light concerns as most. The cyc

occupies itself with reflected mys. If light were incapable of being reflected, the sun would appear as a sharply defined dazzling orb in a pitch-dark uniferse, and eyes would be of no use; for though posts tell us so, not even the engle spends its time in so profiless and injurious an employment as gazing on the sun.

Mon, as reflected light travels in straight lines from the object upon which it is reflected, it is to the eye in all respects the same as though that object were itself luminous. As light Proceeds from all parts of an object, and travels in straight lines, we have only to let the rays fall upon some surface which shall receive them without derange. ment, to get an image which will give the colour. form, and, by a little interential reasoning, the size and distance of the object.

The first requisite in an eye, then, is a sentient nirot, which shall receive the images of objects and feel them.

This mirror most be of moderate and portable size, and well under control, so that is can be turned

All mirrors are perichable and delicate articles, liable to fracture; but when we conceive of a minor, whose surface and backing, and even its rery frame, most be made not of bard glass inperishable quicksilver, and durable wood, but of soft renewable tissoes, and think how indispensable if is that it should be predected and kept in a state the bost is covered one prospected and active or converge to the problem of how to make a serviceable eye is a difficult one.

The analogy of the mirror, however, must not lead the reader to suppose that a plane surface, sensitive to light would be conscious of distinct images, or that it woold see objects as we, by the aid of the eye, see them reflected on its surface. For distinct vision, it is necessary that meny

divergent rays proceeding from each point in an object should be collected together again in a point, and that point must lie exactly on the rotlna, or sentiont mirror. Thus, the instroment known as a camern, which has a lens set into the side of a box, and a surface at the other side to receive the irange, is a more perfect simile for an eye.

We will now describe the structure of one of the most perfect instruments for taking note of the impression produced by light with which we are acquainted—the human eye.

. The human eye is globular; differing, however,

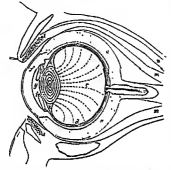


Fig. 1.— VERTICAL SECTION OF THE HUMAN THE IN ITS SCERT, a, sclerotto or hard coat of the eye; b, chorceld; c, retma or nervous mirror; d, membrane holding the viterous luminum; c, viterous luminum; f, cornea; g, squeous chamber and humon; h, crystalline lens; i, neitri; P.A. Ilgament to hold heas; i, neitri, P.A. Ingament to how the eye; a, muscle to hist the cyclid,

from a perfect sphere in some slight but important particulars. The thick, tough capsule, which maintains the eye in shape, and contains the other parts necessary to perfect vision, is about one inch from front to back, and a little more from side to side



Fig. 2.—Diagram Showing how Objects and Impersted on the Resina.

and from top to bottom. This enpsule is called the seleratic, or hard cont of the eye; it differs from a true sphere in that its front part, occupying about one-sixth of its chromference (in section), bulges forward far more than it would do if it were only a part of the larger globe; and this part differs from

the other in texture also, for while it is equally, strong and tough, and even lunder, it is transparent, while the rest of the eyeball is opeque and white. This front elear portion, which is let into the hinder part as a bay-window is put into the wall of a room, or as in old-fordioned watch-glass is set into the rim of the watch-ease, is called the cornea, or horny part. Its greater projection or convexity is not a matter of occident, but highly important, for if it were not so, no near object could be seen distinctly.

Lining the inner surface of the selerotic is a thin membrane, which supports in its outer layers the larger arteries and veins which carry the blood to and from the front and inner parts of the eye, while it lins on its inner surface a very thin pavement of tlat, six-sided cells; each cell is filled with black grains. The grains, and even the cells which contain them, are so small and so closely set as to form what appears to any but a high magnifying power a continuous thin black sheet, perfectly opaque. This membrane papers the inside of the eye as far forward as the place where the selecotle joins the cornea, and is there connected firmly with this onter incket by a strong ligament and muscle, Defore it reaches this point, however, it is packered into somewhat irregular fore-and-aft folds, Beynad this point the charoid, as this membrane is called, is continued as a freely hauging cartain, shaped like a quoit-that is, round and opaque, with a hole in the middle; this hole is opposite the middle of the corner, or window of the eve.

From the same circle of attachment, but Internal to the curtain before named, is suspended, or ather held, by a ligament, a perfectly transparent body shaped like a tentil—that is, with two convex but flattened surfaces. The quoit-like curtain is called the iris, and the disc the crystalline leas. The leas is slung at some little distance from the cornea, leaving a chamber in front of it, which is filled with watery fluid. Behind the leas, and occupying the larger part of the hollow of the eye.

is a denser liquid, contained in a thin, perfectly transparent membrane, which not only encircles it, but sends in partitions from its outer wall to divide the liquid into compartments, so that when the eye is cut into, the humour does not run out, but seems to be of the consistence of clear jelly. Both the liquid and capsule are so transparent that they are called the hyaloid

membrane and ritreous humour, or the glassy membrane and humour.

All the main parts of the eye hove now been described except the essential one for which all the others ore made, namely, the retinn—that wonderful stratum of nervous matter which receives and transmits to the brain all luminous impressions, the glories of colour, the splendid imagery of the earth, and the soft radiance of the sky.

The retinalies between the oboroid and vitreous bunour. It lines the oboroid as closely as that membrane lines the sclerotic, and so covers the whole back part of the eye.

The retina (or seutient mirror), thin ae it is, has been found under the microscope to consist of many layers of diverse structure. Not to descend into great minuteness, it may be said to consist of an onter layer of cylindrical bodies, called, from their shape, rods and coues, which run perpendicularly to the surface of junction between retina and choroid. These bodies are the instruments by which the rays are noted. It would seem that each rod or cone oonveys but one impression, so that while the image of an external object may be made very small on the retina, and yet distinctly seen, because of the minuteness of these bodies, yet the image must cover a certain number of them to be an image at all. In other words, if it only covered one, the impression would be that of a single point of light.

The invermost layer, or that nearest the vitreous furmour, consists of nerve-fibres, which
convey the impressions in some such way as the
telegraph wires convey their messages. These all
run to one point in the back part of the eyeball, a
little on the inner or nose side of the axis, where
they pass through the choroid and selerotic, which
are pierced by a great many holes; the fibres
become united behind into the optic nerve, and
this runs to the brain, first, however, being joined
by its fellow from the other eye, and then separating from it again, having received some of the
strands of that nervous cord, and having given up
some of its own in return.

Let us now trace the course of a number of rays reflected from a single point of an object, before they reach the retina (see Fig. 2). These rays as they come from a single point are, of course, diverging. They strike, therefore, all over the surface of the cornea, and as they pass through it are gathered somewhat together. They then pass the aqueous bumonr with a slightly altered course. The outermost are cut off by the opaque iris, but the ceutral ones pass through the leus, which rapidly gathers them together, and they are then transmitted through the vitrous humour, all the time converging until they meet at a point exactly in or on the retina.

In saying that they meet exactly on the retina it is meant that they will do so if the adjustment it perfect. If it be imperfect, so that the rays unite in a point either before the retina, or would unite

behind it if they could traverse the choroid, the image is blurred and indistinct.

The problem of how to get a distinct image is, of course, more difficult when the points from which the light proceeds are numerous, as from any object of appreciable form. To obtain this, the surface of the cornea, the hind and front face of the lens, and the face of the retina, must be all of definite and regular curves, or the figure would be distorted. If the cornea bulges too much, the object can only be-seen at a short distance, and from this cause some persons have to lay their cheeks upon the page before they can read print. If it bulges too little, distinct images of near objects are impossible. If the crystalline lens is too dry, or too moist, it becomes clouded with hard or soft cataract. If the pigment be not of sufficient quantity in tho cboroid, vision is interfered with; and from this cause albinos, or persons whose hair and skin are deficient in colouring matter, are dazzled in ordinary daylight.

Further, if the retius, or part of it, fail, as it sometimes does, from some cause too subtle to be found out, the object is seen only in part; thus, some persous have this peculiar affection of half the

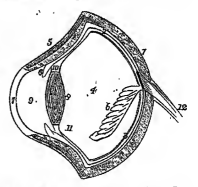


Fig. 3.—Vertical Section of the Eye of a Soaring Bird.

1. selectic; 2. chorold; 3, retina; 5, pecten; 4, vitreous humour; 5, bory supports of selectic or hard coal; 6, his; 7, cornes; 5, less; 9, aqueous humour; 10, lens ligament; 11, clinary processes; 12, optic nerve.

retina, so that when they look directly at an object, they only see the half of it.

The retina, perfect in all its other functions, does not always discriminate colour. The writer once played a game at croquet with a gentleman, who disclosed his infirmity thus: Two balls were lying together—one red, and the other green. He asked which was bis, and being told the red one; asked.

which red one? On another occasion the writer was looking at a brightly coloured geological map. A stranger who looked with him soon showed that he was quite unaware that it was other than the ordinary ordnance map.

These defects of vision call marked attention to the comparative perfection of the instrument of vision in most cases, hnt, had we space to examine closely into the details of structure, we should find a number of imperfections; in, for example, the irregularity of the refractive power of parts of the lens, the common deviations from the perfect sphere which produce astigmatism, and the wart of perfect transparency which causes us at times to see objects (really floating in the vitreous humour) floating hefore our eyes.

Throughout those classes of animals which are called vertebrate, because they have un internal skeleton, the main ceutral portion of which consists of a hack-hone of pieces jointed to one another in a long row stretching from one end of the body to the other, the eye is essentially of the same structure as in man. It is true there are differences in the proportion and shape of the parts, and in some cases inditional parts are found, while in others the eye is so reduced and degraded as to be of little or no use; hut In the majority of cases in hrutes, reptiles, and fishes, and in all hirds, the eye is well developed, and even where it can he of no use, still indications of it are found.

Our English mole is an instance of an animal with a degraded condition of eye. It is in this animal smaller than a pln's head, and has to be looked for carefully in the mildst of the relevet fur. Of course, to an animal which lives underground, hurrowing continually in soft earth, an eye would he nseless, and even inconvenient; yet the rudiment of an eye is foond.

Vision, on the other hand, in some ages must be very powerful, for it is said a gentleman who owned a bahoon nsed to ride anym across the plain until he could only just see his dog ape with the naked eye; then using his telescope, he made a number of gestures, which were immediately mimicked with precision hy the animal.

In looking into the open eye the white is part of the opaque selerotic. The coloured part is the iris seen through the transparent corres and aqueous humour, while the pupil is the hole through the middle of this, which seems black hecause of the dark uon-reflecting choroid at the hack of the eye.

The iris affects the colour of the eye, the priming cause of which is the red blood circulating in it. Thus, the lack of pigment is sometimes so great that even the choroid has none, and then the pupil looks red hecause the blood-ressels of the choroid

can he eeen through its front layer. Alhinos, as -individuals with the last peculiarity are called, are found among rabbits, mice, cats, and many other species, and are especially prone to occur under domestication. These creatures present an appearance which is very ethereal and fairy-like, so that artists have often introduced them into their fanciful pictures, as in Landseer's "Bottom and Titania," But however they may grace the ideal creation of the painter, they are less suited to this working-day world than their coarser brothers. When there is only a layer of pigment on the hack part of the iris, the eye is blue; but when, in nddition, specks or sheets of pigment are distributed through the substance of the iris, eyes of various colonrs are produced. Thus, fair people have usually blue eyes, and black eyes accompany an olive complexion and dark hair. In other words, people that have a surplus of internal paint elsewhere have it in the iris too. On the other hand, in some species a further deposit takes place in the choroid of pigment of metallic hrilliancy.

These diversities, with many others, such as the contraction of the iris of the cat, so as to leave a sit instead of a circular opening, are interesting, but by no means so functionally important as others to he mentioned hereafter, when we describe eyes solted to conditions altogether different, such, for instance, as the fish's eye, which is constructed to see in water.

Birds, some of which are almost exclusively denizens of the air, and most of which have the power of heinking themselves to flight occasionally to escape pursuit, to hunt active prey, to search for new feeding grounds, or to select a more genial climate at the change of the seasons, must have eyes suited to distant vision (Fig. 3). Hence the lens is of a very flattened form, and does not increase in density from the ontside to the inside as it does in mammalia, and more strikingly in fish. The distance from the lens to the hack part of the eye is small, and to the cornea large relatively; in other words, they have a larger amount of nqueous and a smaller amount of vitreous humour than hrutes. have. The back part of the eye too is fistter, and is a portion of a larger sphere in relation to the rest! of the eye than in animals. The shape will he best ' . seen hy the aid of the diagram of the vertical section '. of the eye of a soaring hird.

When the eye is spherical and distended with finid, as in man, there is no tendency of the pressure within to alter the shape of the hall; but when, as in the case of birds, it has any other form, the loternal pressure would strain the elastic capsule of the eye in some parts more than in others. This strain can only he prevented by renderlog those.

parts of the capsule which are exposed to the extra pressure more solid. In the case of the hird, this is effected by means of a series of hony plates which enoirele the sclerotio, bedded in its substance, and stretch from the rim of the cornea to the circumference of the large segment of the eye, on the inside of which the retina is spread out.

#### LATIN, -XXXVIII.

[Continued from p. 65.]

LATIN READINGS (continued).
HORACE.

OUINTUS Horatius Flaccus was horn at Venusium in the year 65 B.C., and died 8 B.C., in his fiftyseventh year. He was the greatest of all the lyric poets of Rome, and his Satires, though not so and pungant as those of Jivenal the asknowledged master of that hranch of literature, are marked by a keen sense of bumour and a power of ohservation. He bas left us four hooks of Odes and one hook of Epodes in various lyrio metres, two books of Satires, two books of Epistles, and the "De Arte Poetica," a treatise in hexameters on the art and practice of versification. There is an occasional obscurity in his language, and especially in the Satires and Epistles there are allusions to the events of his time to which it is difficult to find a key; hut for the most part his writings are easy and graceful, and but few of the Odes present any but ordinary difficulties to the reader. The following extract is the ninth ode of the first hook; it is uddressed to his friend Thaliarchus, and requires no further introduction. It is in the Alcaic measure, so called from the Greek poet Alcaus, who employed it, and was credited with its invention :-

HORACE, ODES, I. ix.

 Vides ut alts stet nive candidum Soracte, nec jam sustineaut onus Silvae laborantes, geluque Flumina constiterint acuto.

Dissolve frigus, ligna super foco Large reponens, atque benignius Deprone quadrimum Sabina, O Thaliarche, merum diota.

Permitte divis caetera, qui simul Stravere ventos aequore fervido Deproeliantes, uec cupressi Nec veteres agitantur orni.

Quid sit futurum cras, fuge quaerere; et Quem sors dierum cunque dabit, lucro Appone: neć dulces amores Sperne puer neque tu choreas, Donec virenti canities ahest
Morosa. Nunc et campus, et areae,
Lenesque sub noctem susurri
Composita repetantur hora,

Nunc et latentis proditor intimo Gratus puellae risus ah angulo, Pignusque dereptum lacertis, Aut digito male pertinaci.

#### NOTES.

Std, "atands out," owing to the greater cleaness of the atmosphere. In summer the outline of the hills would be dim and hazy.

Soracie, a hill in the territory of the Falsen, about twenty-four nules from Rome, now called Monte di S. Oreste.

Acuto. So Pindar speaks of xtóros técias, and we use the phase "pieroing cold." Constiterint, as having a passive samse, "have been stopped," takes getu as a kind of ablative of the agent.

Subtum, generally described by Horace as a poor wine, vite Sabinum (Odo I. xx. 1), but this would be mellowed by having been kept for four years (quadrimum).

Diota, a two-handled jar (ôse; ove, Gros, the ear), ablative of the place whence a thing proceeds.

Simil more generally would be simil no stravere, "as soon as they have quieted."

Acquere, ablative of place.

Deprocliantes, "Aghting it out." The de has a sense of completing a thing, doing it thoroughly.

Fugs quaerers, "eack not to know." The infinitive is used as the object of (accusative case after) fugs, by a frequent construction borrowed from the Greek. So Vergil ("Eneid," in. 200), adjungers rivus Nise fugits where adjungers is the object of fugs.

The construction is gnew cungus [diem] dierum Fors dabit,
"whatever oot of day Fortune gives, count it a gain."
Lucro appone, "set it down to the profit side of the
account."

Areae, "Open phoses," around templea, for example.
Reptentur, "De sought for at the appointed hour."
Pignus, either a "bracelet" (facertis) or a "ring" (digito).
Male perfineci, "that ill feigns resustance."

The following ode is addressed to some fickle fair one who had hetrayed the poet, who now congratulates himself on his escape:—

HORACE.-ODES, I. v.

Quis multa gracilis te puer in rosa Perfusus liquidis urget odorihus Grato, Pyrrha, sub autro? Oui fiavam religas comam

Simplex munditiis?. Heu, quotiens fidem Mutatosque Deos fiebit, et aspera Nigris nequora ventis

Nigris aequora ventis Emirabitur insolens,

Qui nunc te fruitur credulus aurea; Qui semper vacuam, semper amabilem Sperat, nesclus aurae Fallacis. Miseri quibus Intentata nites? Me tabula sacer Votivû paries indicat uvida Snspendisse potenti Vestimenta maris Deo.

#### NOTES.

fn red, "on a couch strewn with roses."

Simplex mundities, "plain in thy ocatness." Fidem, "the confidence which he reposed to you deceived." Supply follows.

Mutatos Deos, "changed fortune."

Acquora. The poet compares Pyrria's changing humours to the fickieness of the weather. Like many others he has heeo shipwrecked on her smiles, but he las got safely through it. Nagris, "black and seowling," probably as bringing up the hinek storm-chuid.

Emirabitur, a strengthened form of miror, occurring only in

this passage.

Me tabula, etc. The construction is—Paries sacer realizat rotiva tabula are suspendisse restinguia wiedo Deo potenti maris, nod the alioson or to a custom of the Italian saulors, on escaping from shipwreck, to put up a votive tablet in the temple o. Negtune, or some other sea deity, together with the clother io which they were preserved.

Maris probably is governed by polens, according to a Greek coestruction, by which verbs of ruling govern a genitive case—for example, Siete Dita potens Cypri (Odes, I. lil. 1).

The next extract is from the Satires, and is the beginning of an amusing description of the way the poot was pestered in the street by a person who persisted in fastening on to him. The whole satire is peonliarly bright and vivid, and the description is so true to life that it is as applicable at the present day as at the time when it was written.

#### HORACE.-SATIRES I. ix.

Ibam forte Via Sacra, sient mens est mos, Nescio quid meditans nugarum, totus in illis: Accurrit quidam notus mihi nomine tantum, Arreptaque mnnu, "Quid agis, dulcissime reram?" "Snaviter, ut nunc est," inquam; "et cupio omnia quae vis."

Qnnmassectaretur, "Numquid vis?" occupo. At ille, "Noris nos," inquit. "Docti snmus." Hic ego, ' "Pluris

Hoo," inquam, "mihi eris." Misere discedere quaerens.

Ire modo ocius, interdum consistere, in aurem Dioere nescio quid puero; quum sudor ad imos Mnnaret talos. "O te, Bolane, cerebri Felicem!" aiebam tacitus; qunm quidlibet ille Garriret, vicos, urbem laudaret. Ut illi Nil respondebam, "Misere cupis," inquit, "abire; Jnmdudnm video; sed nil agis, nsque tenebo; Persequar. Hino quo nuno iter est tibi?" "Nil

Circumagi; quendam volo visere, non tibi notum;

Trans Tiberim longe cubat is, prope Caesaris portos."
"Nil babco quod agam, et non sum piger—usque sequar te."

#### NOTES.

Vio Secra, one of the prireipal streets of Rome, leading up to the Capitol through the Forum, from where the Arch of Constantine now stands. It was called sacred as being the route followed by trumphal processions and religious pageants.

Quid agis. The common form of saintation in Rome. Where we say, "How do you do?" the Romans said, "What do you do?" Rerum goes with dulcissime, not quid.

Ut nunc est, "as times go."

Occupe, " I ask hue at once."

Pluris, etc. "'On this account, I reply, 'you will be more esteemed by me," Pluris is the genitive of price. Purre, the slave whom Horace had in attendance, according to

the fashion of the day,

Bolane cerebri felicem, "I wish yoo were here, Bolanus, with your coolness, a postrophising some outspoken fittend, who would have got rid of the fellow summarily. Cerebri, goolitre, elgalifying with respect to. So Pliny has Miseres ambilionis, and in Greek we find, coolsipar raw hoyare.

Jamandum, etc., "I've seen it all along, but it's no nee." Circumagi, "there is no need for me to take you out of your way."

Caesaris hortes, the gardens on the Janiculum, which Caesar, when dictator, had assigned to the people as a public pleasure-ground.

The following are some of the canons for the treatment of dramatic subjects which Horace lays down in the "De Arte Poetica."

Horace.—De Arte Poetica, 179.
Ant agitur res in scenis, aut acta refertur:
Segnius irritant animos demissa per aurem.
Quam quae sunt oculis subjecta fidelibus, et quae
Ipse sibi tradit spectator. Non tamon intos
Digna geri, promes in scenam; multaque tolles
Ex oculis, quae mox narret facundia praesens.
Neo pueros coram populo Medea trucidet,
Aut humana palam coquat exta nefarius Atrens,
Aut in avem Progne vertatur, Cadmus in anguem.
Quodennque ostendis mibi sic, incrednlus odi.

#### NOTES.

Ant acta refertur, "or its occurrence is related." The drama consists partity of action, partly of narrative; so othe actom which the spectators see with their own spec natorally impresses them noore strongly than that of which they merely hear secondland. Still, there are an shiest which, either from their being repulsive or unnatural, aboud be described rather than enacted, as the Greek pets have done in the case of Medes's murder of her chaldren, or Artrens' horrible feast, or the unnatural transformations of Proges and Cadinus.

Segnius fretant, "impress less vividly."

Fidelibus, "on the evidence of which he cao depend."

Quae tpsi sibi tradit, "and for which he is his own authority."

Intus digna gerl, "things which ought to be kept behind theseenee."

Moz. "In due time."

LATIN. 127

Previx. In Buripides' play of "Medea," the cries of the children are heard on the stage, but the actual marder is not shown. If you choose such subjects as Medea or Atreus, you must treat the borrors of the story in the same way as the old Greek poets did.

Quodeunque, etc., "anything you show me in this way is repugnant to my reason and my taste."

#### LIVY.

Titus Livius, the greatest of the Roman historians, was born at Patavium, the modern Padna, about 60 B.C., and died in the year 20 A.D. From the name of his birthplace be c called Patavinus, and the occasional provincial expressions which some orities have affected to detect in his style have been called, from the same cause, Patarinacas. He is snid, in his earlier years, to 'rave published some works on rbetoric, but the recollection of these has been eclipsed by the magnificence and colossal proportions of his history of Rome from the earliest period down to his own days. Of this work comparatively a small portion has reached us, It is believed that he intended to complete it in 150 books, divided into fifteen decade or sets of ten books each, and of these he wrote 142. All that are extant in their entirety are the first, third, and fourth decads-in other words, Books L-X. and XX.-XL. The only other remains are abstracts of the contents of all the 142 books, with the exception of Books CXXXVI. and CXXXVII.. and a few isolated fragments. Though marred by occasional obsourities, the style of Livy's writing is, as a whole, remarkably pure and elegant, and his descriptions are always forcible and picturesque. As a statement of facts his account of the early period of Roman history is not to be depended upon, though for a long time it was accepted as true; and it was reserved for Niebuhr, one of the greatest of German sobolars, to show that Livy had, in the absence of more reliable anthorities, merely taken for granted and repeated the stories of the old annalists, which were in point of fact little better than fabulous, without taking the trouble to examinc them critically; but as the work proceeds it increases in historical value. Niebubr says of him, "Few authors have exercised an influence like that of Livy; he forms an era in Roman literature; and after bim, no attempt was made to write Roman annals. His reputation was extraordinary. It is well known that one man came from Cadiz to Rome merely to see Livy; and this reputation was not ephemeral; it lasted and became firmly established. Livy was regarded as the historian, and Roman history was learned and studied from him alone. He threw all his predecessors into the shade, and nearly all subsequent bistorians confined themselves to abridging his work."

According to the early legends, the original inhabitants of Rome were almost entirely mon, and being mostly criminals and runaway slaves, they found it impossible to obtain any of the women of the neighbouring states in marriage. In this difficulty. Romulus, the king and founder of the city, had recourse to nn artifice. He invited the Sabines to a festival at Rome, and they came without suspicion, bringing their wives and daughters; but in the midst of the festivities the Romans rushed on them with drawn swords, and carried off a great number of the women (the rape of the Sabines). War ensued, and a hattle was fought which seemed likely to bave ended in the total destruction of the Sabine army. At this crisis our first extract comes in :-

#### LIYY, I. 13.

Tum Sahinae mulieres, quarum ex injuria bellum ortum erat, crinibus passis, scissaque veste, victo malis muliebri pavore, ausae se inter tela volantia inferre, ex transverso impetu facto dirimere infestas acies, dirimere iras, binc patres, bino viros orantes, ne sanguine se nefando soceri generique resperge. rent, ne parricidio macularent partus suos, nepotum illi, hi liberum progenlem. "Si affinitatis inter vos, si connubii piget, in nos vertite iras: nos causa belli, nos vulnerum ac caedium viris ao parentibus sumus, melius peribimus quam sine alteris vestrum vidnae aut orbae vivemus." Movet res quum multitudinem, tum duces: silentium et rapentina fit quies: inde ad foedus faciendum daces prodeunt, nec pacem modo sed civitatem unam ex duabus facinnt, regnum consociant, imperium omne conferunt Romam. Ita geminata urbe ut Sabinis tamen aliquid daretur, Quirites a Curibus appellati.,

#### KOTES.

Quarum ex injuria. The genture of the object: "from the injury done to whom."

Victo, abistive absolute, agreeing with papere: "the fear natural to their sex being overcome by the horrors of the scene."

Impetu facto, "rushing across," between the combatants.

'Patres—viros, their fathers, who were Sabines; their husbands, the Romans, who had forcibly married them.

We sanguine, etc., "not to stain themselves with impious," blood; these of their fathers-in-law, the others of their some-in-law."

Nepotum—liberum, grandsons to their fathers, the Sabines; sons to their hardands, the Romans.

Si offinitatis, "'If,' they say." The construction changes from the oratio oblique to the oratio recte, in which the actual words of the speakers are reported.

Melius, "it will be better for ns to die.

Quum fum, "first one, then the other," and so "both, and." Confirmat Romans, lile ally "they bring together to Rome; they concentrate at Rome." Romans, accusative of motion to a place.

#### KEY TO TACITUS (continued).

',48. The end of his life brought anourning to us, grief to his friends, and was no matter of midifference even to strangers and such as knew him not. The commonsity likewise, end this people occopied with other interests, were not only frequent in their visits to his house, but talked of him in public places and in private companies. Nor, when news of the desth of Agricola was heard, was there e soul found who either rejoiced at it, or at ones forgot it. What heightened the geogral sympathy was a persistent immonr that he was despatched by poison. I dere not assert that night was ascertained. Yet it is true, that during the whole of his lilness, both the chief freedmen and the most trusty physicians of the Emperor came with more frequency than is usual to a Coort which pays its visits by means of messengers-whether this was due to concern or to euriosity. It is known that on his last day the very fluctuations of his falling strength were isported by messengers placed at latervals, and no one believed that the Emperor would quicken tidings that he would hear with sorrow. In his dress, however, and even in his expression, he affected to show some guise of grief; for he was now sceme against the object of his laste, and could more easily dissemble his joy than his fear. It was well known that upon reading the will of Agricola, in which he left him joint heir with his excellent wife and most dullful daughter. Domitian rejoiced as though the choice conferred honour upon himself. So blind and corrupt was his mind rendered by continual flattery, as not to know that only a bad prioca is appointed heir by a good

44. Agricola was born on the 13th of June, during the third consulship of Galus Casar, Ho died on the 22nd of August. during the consulship of College and Priscus, in the fifty-sixth year of his age. If posterity be desirous to know his stature. he was rother councly than commanding. In his aspect there was nothing terrible. He possessed, moreover, charm of expression. You would readily believe him a good man, and gladly believe him a great aisa. In himself, too, though he was anntehed away whilst his age was yet in full vigour, as far us glory be considered, his life was long For all true blessings, such as arise from virtue, he had eajoyed to the full. As he had been likewiss dignified with the consular and triumphal honours, what more could fortune add? In cnormous wealth he found no joy: an honourable ahare had fallen to his ·lot. As his daughter and his wife he left aurviving, he may be even accounted happy in that, with his bencor unimpaired, his fama in its full splendour, his kinsfolk and filends yet safe, he escaped the evils to come. For, or it was not permitted him to survive till the dawn of the most blessed age, and see o Trajsn as his prince (a fate ha had prophesied with auguries and prayers to my hearing), so be gained a great compensation in his hastened death in having escaped that last falal period, in which Domitian, no longer leaving latervals and breathing-times, drained the forces of the State, as it were, by one continuous stroke.

7.45. For, Agricola asw oot the senate house besleged, nor the senate shat In by armed man, oor the buffelpr of so many rem of consular dignity, nor the flight and exist of so many of the noblest indies, all effected in que and the same havo. Tall then Carus Hattus, the accuser, was only coosiderable for one victory; till then the opinion of Mesvalinus was heard within the palace at Alba; and in those days blassa Beduiss was blanded on his trial. Soon our heard stanged Helvidion in prince; the gase of Mauricus and Rustless thrilled us; Senecio sprinkled in swith hus innocent blood. Nero, however, withhold his eyes from seeme of crueity, and untered crimes he gazed not on. That churf part of our miseries order Domitian was to seemad be seen when our sighs were marked down; when for registering senes in the contract of the church of the church

the pale looks of so many men that cruel countenance of his was ready, covered with that ied hus with which he protected hunself ngainst all shume. Thou, therefore, Agricola, art blessed, not only in the glory of thy, life, but even in the season of thy douth. As they tell who were present at thy Last words, thou didst accept thy fate with firm and cheerful mind, as if then thus didst thy part to show the Emperor to be guiltless. Bot to myself and thy daughter, besides the bitterness of having our father snatched from us, our sorrow is sucreased that it was not our lot to alteed thee in thy stakness, to cherish thee in thy sinklag moments, to satisfy ourselves with seeing thee, with embracing thee. Surely no should have received thy precepts and thy words to engrave deeply on our hearts. Oure is this grief, ours this wound, that by the lot of long absence then wast lost to us four years before thy death. There is no question, best of fathers, but that with thy most loving wife at thy side, all things were done betitting thy honour; yet with tears too few west thou monraed, and on thy last day time eyes longed for some thing in vain.

46. If for the souls of the just any place he found; if, as philosophers hold, great spirits perish not with the body quiet be thy repose; recall us thy family from weak regret and effemiaste wallings to the centemplation of thy virtues, for which it were implous to faincist or to mourn. Let us do thee honour by admiration rather then by fleeting praises, and if nature gives us strength, by emulating thy virtues. This is true bonour, this the natural duty of every near relation. This lesson also I would commend to thy daughler and thy wife, so to reverence the memory of a father and a husband, so to be ever meditating on all his deeds and all his sayings, and oherish the form and figure of his mind rather than that of his person. Not that I mean to set my ban on statues framed of marble or bronze. But us the faces of men are frail and perishing, so are the images of the face. The form of the seni is ctarnal, such as you cannot represent and preserve in any foreign sobstance or by art, but only in your own character. Whatever we loved in Agricola, wisstever we admired, remains and will for ever remain implanted in the hearts of mea, through an eteratty of ages in the record of the world. For many of the great ancients, oblivion will overwhelm as if they were without glory and without note; but Agricola, his deeds recorded and transmitted to posterity, shall ever survive.

#### ECY TO SALLUST, "CATILINA," V.

Lucius Catillna, the son of a distinguished house, was a man endowed with great capacities, both of mind and body, but he had a wicked and perverse disposition. From his boyhood he had revelled in the scenes of intestine strife, muder, rapine, and eval broil, which became his pursuits on arriving at manhood. Gifted with a constitution capable of enduring to sa almost incredible degree failing and want of sleep, with a mmd courageous, cunning, and shifty, capable of pretence or concealment to any extent; covetous of his neighbour's money, lavish of his own; outrageous in bls desires; with plenty of eloquence but little wisdom to guide it: 1a his. boundless ambition, ever stinining after some extravagant object beyond the belief or aim of ordinary mea: this man, ever aluce Lucius Bulin's diclalorship, had been fired with an . irresistible desire to seize the relas of the State, and, provided he could gain the regal power he aimed at, he cared not one jot by what means it was lo be altained. Day by day his visws became more and more outrageous, as ha was apurred on by his want of money and the recollection of his crimes, to both of which results his former courses had contributed. An additional

incitement was found in the corrupt state of morality in Rome, which was cursed by two abouninable evils differing which in their nature—luxury and avarice.

# GREEK .- XV.

THE FUTURE AND FIRST AORIST MIDDLE AND THE PERFECT FUTURE.

The first agrist middle is formed from the future middle by prefixing the augment, and changing -ομαι into αμην—thus, λύσ-ομαι, ε-λυσ-άμην.

The form of the perfect future—or, as it is sometimes called, the third future (also the paulo-perfaturum)—may be seen by changing -a of the second person singular of the perfect passive into -ομαι, αs λέλυσ-αι, λελυσ-ομαι—where again o may be accounted a connecting vowel as well as the modal vowel, or rowel marking the indicative mood. For the optative, o becomes or, as λελυσομην—that is, is added to o.

The principal parts of παόω are, παόω, παόσω, πάπαυμαι; tho future middle, παόσωμαι; first aorist middle, ἐπαυσάμην; perfect future, πεπαύσωμαι.

## . VOCABULARY.

'Aναπαύω, I cause to rest Πολιτεία, -as, ή (from · (in the middle, I rest): πόλιs: hence our police. Γεύω. I let taste; in the policy, politic, political, middle. I taste (with polity), a state, constigenitive). tution, government. Ἐπιτηδεύω, I attend to. Hoosew, I bring, bring I prosecute, practise. forward (in the middle, Παύω, I make to cease I go, proceed, travel). (in the middle, I ccase Πύλη, -ης, ή; a door,. or stop). gate.

#### EXERCISE 82.

Translate into English:-

1. ΟΙ πολέμιοι ἐπὶ τὴν ἡμετερὰν πόλιν στρατεύονται. 
2. Περὶ τῆς τῶν πολιτῶν αντηρίας βαύλευσόμεθα. 
3. Ο πατήρ μοι ἔλεγεν ὅτι πορεύσοιτο. 
4. Οἱ Ἦληνες ἐπὶ τοὺς Πέρασς ἐστρατεύσαιτο. 
5. Αναπαυσόμεθα, 
δ. φίλοι. 
6. Πρὸ τοῦ ἔργου εὖ βούλευσαι. 
7. Πάντες τίμης γεύσασθαι βούλονται. 
8. Ο πατήρ ἀναπαυσόμενος 
πορεύσεται. 
9. Αἱ πόλαι τῆς νυκτὸς κεκλείσονται. 
10. 
Ἐὰν τοιοῦτος ἀνὴρ τὴν πολιτείαν ἐπὶτηδεύρ, εὖ βεβουλεύσεται.

Note.—Поревосто, the optative, because it is in Oratio Obliqua after an historic tense.

Aranaudurers, having rested—that is, when he has rested. The force of the participle in Greek can often be given in English only by an adverbial sentence.

The runtes, by night, the genitive of time. (See the Syntax.)

#### Exercise 83.,

Translate into Greek :---

1. I shall, have been educated. 2. They will have been planted. 3. He will have been slain. 4. The general will march to the city. 5. The generals marched to the city. 6. I wish the general would march to the city. 7. We shall have consulted respecting the safety of our native land. 8. He will consult respecting the safety of the citizens. 10. They ceased. 11. They will have ceased. 12. The two men ceased. 13. We will cease, O friends. 14. The friends trayel.

# THE FIRST AORIST AND THE FIRST FUTURE PASSIVE.

The first agrist passive is formed from the stem of the perfect active by ohanging  $\kappa a$  into  $-\hbar \eta \nu_{i}$ , end by changing the reduplication into the syllabic augment, as  $\lambda \hbar \lambda \nu \kappa a$ ,  $\hbar \lambda \delta \theta \nu \nu$ .

The first future pessive is formed from the first acrist passive by dropping the augment and changing -ν into -σομαι, as έλύθην, λυθήσομαι.

#### VOCABULARY.

Δημοκρατία, -as, ή, Πολέμισε, -a, -oν, hostile, the enemy's. 
criment of the δήμος, 
or people (that is, the populace).

Συνθηκη (σύν απά τ(θημ), 
a convention, agreement, treaty (in the

bellum

a convention, agreement, treaty (in the text, used in the plural, the agreements—that is, the treaty considered as containing many heads).

Mh, not, lest (Latin ne). Toporros, -ou, d, a tyrant.

#### EXERCISE 84.

Translate into English :--

'Επιφέρω, I bring upon,

Tivi (Latin

I introduce; πόλεμον

infere), to make war

Τ. Έκτυρ όπο 'Αχιλλέω έφονεύθη. 2. Τὰ ἀδελφὰ όπο τοῦ αὐτοῦ διδασκάλου ἐπαιδευθήτην. 8. Πολλαὶ δημοκρατίαι ὑπὸ τῶν τυράννων κατελύθησαν 4. Μέγας φόβος τοὸς πολίτας ἔχει, μὴ αἰ συνθήκα ὑπὸ τῶν πολεμίων λύθωσιν. 5. Είθε πάντες νεωτίαι καλῶς παιδευθείεν. G. Φονεύθητι, ἄ κακοῦργε. 7. Οἱ στρατιῶταὶ εἰς τὴν πολεμίων γῆν πορευθήναι λέγονται. 8. Οἱ πολέμιοι, τῶν συνθηκῶν λυθεσών, ημῶν πόλεμων ἐκυφέρουσν. 9. Ὁ λρττὸς φονευθήσεται.

Note.—Tiparros does not exactly correspond with our word tyrant, though the latter comes from the former, hut denotes one who has seized the helm of government in a free state. A tyrant, therefore, in the Greek sense of the term, is not necessarily a despot, and the Greek may often he rendered by our usurper.

'Mi after verhs expressive of fear may he rendered hy lest, and requires the subjunctive with a present, a perfect, or a future tense; and the optative when the verb in the principal sentence is in an historic tense.

Συνθηκῶν λυθεισῶν. This is what is called "the genitive absolute," and corresponds with "the nblative absolute" in Latin—the treaty being broken.

#### EXERCISE 85.

Translate into Greek:--

1. They will be slain. 2. They were slain. 3. He was slain. 4. Two soldiers were slain. 5. Many men will he slain. 6. I shall be cducated. 7. He will he educated. 8. We shall be cducated. 9. Ye two will he educated. 10. I was well educated. 11 The constitution was destroyed. 12. The constitution will he destroyed. 13. The agreement was hroken. 14 The treaty will be broken. 15. The treaty was broken and the citizens were slain. 16. The robbers were slain. 17. The robber ne said to have been slain. 18. The democracy will be destroyed.

#### THE AUGMENTS.

#### THE AUGMENT AND THE BEDUPLICATION.

The augment is specifically the token of past time. Cousequently, it forms a part of the historical tenses—namely, the imperfect, the plnperfect, and the acrist; but it is retained in no other mood than the indicative. The perfect, though a principal tense, takes a reduplication, and to this reduplicated form an nugment is prefixed to form the pluperfect.

. The augment, considered as distinct from the reduplication, appears in two forms. Of these we have already seen that one is called the Syllabia, and the other the Temperal. We may now consider them more in detail.

#### THE SYLLABIO AUGMENT.

The syllahic augment is an  $\epsilon$ , which in verbs whose root hegins with a consonant is prefixed to the stem of the imperfect and the norist, and to the reduplication in the pluperfect. Thereby the word is augmented (hence the name) by one cyllahie in the imperfect and the norist, and by two syllahies (including the reduplication) in the pluperfect— $\epsilon g_1$ ,  $\lambda \delta w_0$ , imperfect  $\epsilon \lambda \nu \nu \nu$ , acrist  $\epsilon \lambda \nu \nu \sigma a$ , pluperfect  $\epsilon \lambda \epsilon \lambda \delta \kappa c$ ,

When the root begins with  $\beta$ , the  $\beta$  is doubled before receiving the augment, as  $\beta l\pi\tau\omega$  (*I-thron*), imperfect  $\delta \beta l\pi\tau\omega$ , acrist  $\delta \beta \mu\tau\omega$ .

In the three verhs βούλομαι (I will), δύναμαι (I am abld), and μέλλω (I intend), the augment sometimes, and especially in the later writers, is η instead of ε΄, as, imperfect ήβουλόμην as well as ἐβουλήθην, arrist ήβουλήθην as well as ἐβουλήθην, imperfect ήδυνάμην as well as ἐδυνάμην, arrist ήδυνήθην as well as ἐδυνάμην, arrist ήδυνήθην as well as ἐδυνάμην, imperfect ήμελλον as well as ἐδικλον.

#### THE TEMPOUAL AUGMENT.

'The temporal augment is prefixed to verbs whose root begins with a rowel, and consists in the lengthening of that vowel. 'The lengthening is made by the conversion of a short vowel into a long voyel, thus:

a becomes η, as ἄγω (I lead), imp. ῆγον, perf. ῆχα,
 plnp. ῆχη.

,, η ,, ελπίζω (*I hope*), imp. ήλπιζον, perf. ήλπικα, plup. ήλπίκη.

ι ,, ϊκετεύω (*I ontreat*), imp. ικέτευου,
perf. ἰκέτευκα, plup. ἰκετεύκη.

δ " ω " όμιλέω (Ι accompany), imp. ωμίλουν, perf. ωμίληκα, plup. ωμιλήκη.

αι , η , αιρέω (I take), imp. ήρεον, -ουν.
 δ , δβρίζω (I insult), imp. υβρίζον, perf.
 ύβρικα, plup. υβρίκη.

perf. ήρηκα, plup. ήρηκη.
ην , αδλέω (I play on the flute), imp. /

αυ ,, ηυ, αυλεω (1 play on the jinte), imp.
ηθλεον, -ουν, perf. ηθληκα, plup.
ηθλήκη.

οι ,, φ ,, οἰκτίζω (Ι pity), imp. φετιζον, perf. φετικα, plup. φετίκη.

In alpie, frow, the a is lengthened into  $\eta$ , and the  $\iota$  is subscript: thus,  $\eta$ . In allie,  $\eta \notin \text{Row}$ , the a is simply lengthened into the  $\eta$ . In olrife, further, the  $\iota$  is lengthened into  $\omega$ , and the  $\iota$  is subscript: thus,  $\omega$ .

Those verbs are also commonly without the augment whose root hegins with  $\epsilon \nu - \sigma J$ ,  $\epsilon \nu \chi \rho \mu \pi \nu$ ,  $\epsilon \nu \chi \phi \mu \eta \nu$ , less often  $\eta \delta \chi \phi \mu \eta \nu$ , but the

GREEK.

plunerfeet is nbyum, the s being augmented into n. Ebplone (I find) in good prose rejects the augment.

Verbs which begin with a and a following vowel have in the augmented form a instead of m, as afer (a poetic word), I feel or apprehend, imp. alor. In those which begin with a, as, or, and a following vowel, there is no change for the augment, as άπδίζομαι, I am displeased, imp. απδιζόμην; αὐαίνω. I dry up, imp. αθαινον; olaκίζω, I steer, imp. olaκιζου; also drakloku, I destroy, though no rowel follows the a, has άνάλωσα, ἀνάλωκα, and also ἀνήλωσα and άνηλωκα. However, the poetic ἀείδω (in prose ἀδω). I sing. and aloow (Attic grow), I rush, take the augment, as heidor (in prose floor), hita (Attie flea). Oloμαι, I think, imp. φόμην, does not belong to this class, because the a following the a is not a part of the root, but only the connecting vowel.

There is no augmental change, also, in some verbs beginning with or and a following consonant, 114 οἰκουρέω, Ι gorern a house, nor. οἰκούρησα; σἰνίζω, I desire wine, imp. ofriçov; olvow, I indulge in wine, perf. mid. or pass. olympéros and also grapéros; olorpán, I madden, aor. olorphoa. .

The following verbs beginning with a have for their augment a instead of n:-

'Edw, I permit, linp. elwr, nor. elwa.

'Εθίζω, I accustom, perf. είωθο, I um accustomed. Έλίσσω, I wind, roll. perf. mld. or pass. είλιγμαι. "Ελκω, I dran, drag, aor. είλκυσα (stem έλκυ-); elast (stem ea.). I took, commonly called the

norist of alpiw, I chaose, take.

"Επομαι, I follow, imp, είπόμην. 'Εργάζομαι, Ι labour, perf. είργασμαι.

"Ερπω (έρπύζω), Ι creep, 2 nor. είρπον.

'Eστιάω, Ι entertain a guest, perl. είστίακα.

Exw. I hare, 2 nor. elxor.

The ensning verbs take the syllabic augment instead of the temporal, namely:-

'Aγνυμι, I break, nor. faţa, 2 perf. ξάγα, I am broken.

'Aλίσκομαι, I am being eaught, perf. ἐάλωκα (also ήλωκα), I am caught.

'Avdáva, I please, imp. ¿ávdavov, perf. ¿áda, 2 nor. Ĕãδov.

'Ωθέω, I push, imp. εώθουν (sometimes without

augment, as διώθουντο). 'Ωνέσμαι, Ι purchase, imp. ἐωνούμην (also ἀνούμην).

The verb copraço, I celebrate a festical, takes the augment in the second syllable—as, imp. ἐώρταζον. This happens also in-

Eino, I resemble, 2 perf. Foing, I am like : Foine, it is likely, plnp. εψκη.

Έλπομαι, Ι kope, 2 perf. έολπα, plop. έώλπη } poetio. Έργω, I do, 2 perf. ξοργα, plup. εώργη

The following three verbs have both the syllabie. and the temporal augment; the aspirate of the root passes to the augment e:-

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'Oράω, I behold, imp. έωρων, perf. έωρακα, έωραμαι. 'Avolyw. I open, imp. averyor, nor. averta (infin. avoifai).

'Alloropa, I am being eaught, nor. ealwr (infin. άλῶναι), also δίλων,

#### THE REDUPLICATION.

The reduplication is used only when the root begins with a single consonant, or with a muto and a liquid. But verbs beginning with ρ, βλ, γλ, γν take the simple angment :--

	Perfect.	Plaperfect,
Λύω, I lonse	λέλυκα	έλέλυκη.
Θύω, I sacrifice	τέθυκα	ἐτεθύκη.
Φυτεύω, I plant	πεφύτευκα	έπεφυτεύκη.
Nogelow, I dance	κεχόρευκα	έκε χορεύκη.
Γράφω, I write	γέγραφα	έγεγράφη.
Kalva, I bend	κέκλικα	έκεκλίκη.
Kolva, I judgo	κέκρικα	ěkekplky.
Tivém, I breathe	πέπνευκα	ξπεπνεύκη.
Orde, I break	τέβλακα	έτεθλάκη.
Plate, I throw	ξββιφα	ěββίφη.
Brakevw, I am lazy	έβλάκενκα	έβλακεύκη.
Γλύφω, I grave	ξγλυφα	έγλύφη.
Proplico, I make known	έγνώρικα	έγνωρίκη.

Yet Branto, I injure, takes the reduplication, AS:--

, βλάπτω, βλάψω, βέβλαφα, βέβλαμμαι.

Besides the verbs that begin with p, Bh, yh, yv, those verbs also take the simple augment whose root begins with a double consonant, or with two single consonants (provided they are not a mote and a liquid), and those which begin with three eonsonauts, as:--

Perfect. Pluperfeet. Zηλδω, I am eager for ₹Ġήλωκα έζηλώκη. Zerów, I receire as a guest εξένωκα έξενώκη. Ψάλλω, I sing to the lyre έψαλκα έψάλκη. Znelpw, I som ξσπαρκα čσπάρκη. iktikn. Krife, I found ₹ĸτικα Πτύσσω, I fold έπτυχα έπτύχη.

Στρατηγέω, I am a general ἐστρατήγηκα ἐστρατηγήκη. The two verbs μιμνήσκω (root μνα-); I remind,

and ardonas, I acquire, though their root begins with two consonants which are not a mute and a liquid, yet take the reduplication: as, μιμνήσκω, μέμνημαι, έ-με-μνήμην; κέ-κτημαι, έ-κε-κτήμην.

Five verbs beginning with a liquid do not repeat that sound, but take as augment et, namely:-

	Perfect.	Pluperfect
AuuBdvw, I take	είληφα	είλήφη.
Aayxavw, I get by lot	εΐληκα	είλήκη.

Perfect. Pluprifet συνείλοχα συνείλοχα. Το coliect συνείλοχα συνείλοχα. Το coliect είρηκα είρηκα. Είρηκα είρηκα. Αλανε. ελανε. Είμαρται, it is rasolved.

Διαλέγομα, I discourse, has for its perfect διείλεγμα, though the simple λέγω—in the sense of I say, speak—has instead the regular reduplication, λέλεγμα.

#### THE ATTIC REDUPLICATION.

Several verbs beginning with α or ε or σ repeat in the perfect and the pluperfeet, before the temporal vowel, the two first letters of the stem. This augmentation is called the Attic reduplication. The pluperfect very seldom takes a new augment, as διωρώρως το (from δρόσων, I dig), Int. δρώξω, perf. δρώρυχα, perf pass or mid. δρ φρυγμα, plup. φρ and ώρ ωρύγμην. In ήν ηνόη the pluperfect is regular.

The temporal augment, as well as the reduplication, remains in all the moods as well as in the participle.

The Attic reduplication uffects verbs of two classes:—

(1) Verbs whose stem-syllable is short by nature, e.g. --

Apow, I plough	àp-hpora	άρ-ήρομαι.
	άρ πρόκη	άρ-πρόμην.
'Ελέγχω, Ι convince	έλ-ήλεγχα	έλ-ήλεγμαι.
	έλ-ηλέγχη	έλ-ηλέγμην.
'Ελάω (ἐλαὐνω), I drice	έλ-ήλακα	έλ-ήλαμαι.
	રંત-ગૃતિલ્લ	έλ-ηλάμην.
'Ορύττω, Ι dıg	δρ-ώρυχα	δρ-ώρυγμαι.
	δριωρύγη	ตัด-ผลบำรณกระ

(2) Verbs which in the second syllable of the stem have a vowel long by nature, which after prefixing the angment they shorten; except \(\text{èpelbu},\) \(I \text{support}\), stem \(\text{e-iperqua}\) \(\text{--iperqua}\).

'Aλείφω, Ι anoint	άλ· ήλιφα	<b>ἀλ-</b> ἡλιμμαι.
`	άλ-ηλίφη	άλ-ηλίμμην.
Ayelpw, I collect	άγ ήγερκα	ду-пусриш.
	άγ-ηγέρκη	αγ ηγέρμην.
'Aκούω, Ι hear	ån-finaa	биовории.
	ηκ-ηκόη	ήκουσμην.
'Εγείρω, Ι anake, arouse	έγ-ήγερκα	ey-hyepuar.
	ly-nyepun	dy nyéguny.

The verb Eyw. I lead, forms also the second norist active and middle with this reduplication, only that the vowel of the reduplication takes the temporal augment, and retains it in the indicative, and the vowel of the stem remains pure; as in the following:—

Αγω, 2 aor. act ήγ-αγον, iufin άγάγειν; 2 aor. mid. ἡγ-αγόμην, infin. άγάγεσθαι. AUGMENT AND REDUPLICATION IN COMPOUND VERBS.

. Verbs compounded of a preposition and a verb take the augment between the verb und the preposition. In the change, prepositions ending in a vowel (except  $\pi \epsilon \rho i$  and  $\pi \rho \theta$ ) have the vowel elided; but  $\pi \rho i$  generally mingles by crash with the  $\epsilon$  of the augment, forming  $\pi \rho o v$ ;  $i \epsilon$  before the syllable augment becomes  $i \epsilon$ , and the  $\nu$  in  $i \nu$  and  $\sigma v \nu$  is either dropped or assimilates itself to the initial consonant of the verb;  $\epsilon \rho i$ .—

Present. Insperfect. Perfect. Pinperfect.

'Απο-βάλλω ἀπ-έβαλλον ἀπο-βέβληκα ἀπ-εβεβλήκη.

I throw away.

Προ-βάλλω προ-έβαλλον προ-βέβληκα προ-έβεβλήκη, I thτοιν προύβαλλον προυβεβλήκη, before.

'Εκ-βάλλω εξ-έβαλλον εκ-βέβληκα εξ-εβεβλήκη. I throw out.

Συλ-λέγω συν έλεγον συν-είλοχα συν-ειλύχη. I collect.

Έγ-γίγνομαι έν-εγιγνόμην έγ-γέγονα εν-εγεγόνη I arise in.

Έμ-βάλλω ἐν-έβαλλον ἐμ-βέβληκα ἐν-εβεβλήκη. Ι throno in.

In anobdals, the o of the preposition is dropped before the verol of  $\beta \mu \lambda \lambda \omega$ , to prevent the hints occasioned by two vowels coming immediately-together; but us in  $\beta d \beta \lambda \eta \kappa$  the reason ceases, so the o is resumed, and you have  $\frac{1}{4} v \sigma \beta d \beta \lambda \eta \kappa \eta$ ; yet ngain  $\frac{1}{4} v \sigma d \beta d \beta \lambda \eta \kappa \eta$ . In  $v \nu \lambda \lambda t \gamma \omega$  the  $\lambda$  of the verh has changed the  $\nu$  of the proposition into its own sound, namely,  $\lambda$ ; but when the proposition is not immediately subjected to the form of the  $\lambda$ , it resumes its own  $\nu$ , us in  $\sigma \omega v \lambda t \gamma \omega$ .

Verhs which are made up of bvs, hardly, with difficulty, take the nugment of the reduplication (1) in front, or at the beginning, when the root of the simple verh begins with a consonant or with n or a; and (2) in the middle, when the root of the simple verb hegins with any vowel except n and a; eg.:—

Prosent. Imperfect Perfect. Piuperfect Δυν-τυχέω, Ιαπι ε-δυν-τύχουν δε-δυν-τύχηκα ε-δε-δυνunfortunate.

These two laws are observed also by compounds of \$\epsilon i, well, only that such compounds avoid the augment at the beginning; also \$\epsilon i \text{s}, I do well to. I benefit, commonly avoids the augment in the middle; \$\epsilon j\$:—

Imperfect,
Εὐ-τυχέω, Ι απ ηὐ-τύχουν (com. εὐ-τύχουν),
fortunate.

Εὐ-εργετέω, Ι εὐ-ηργέτουν (peif. εὐ-ηργέτηκα, but serve. (com. εὐ-εργέτουν) com. εὐ-εργέτηκα.)

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Verbs derived from compound nouns or adjectives take the augment at the beginning; e.g.:-

Imperfect. Perfect. λιυθολογέω, Ι narrate έ-μυθολόγουυ μεμυθολόγηκα. (from μυθόλογου).

Οίκοδομέω, I build φκοδόμουν φκοδόμηκα, (from οίκόδομος).

Some verbs compounded with prepositions take the augment in both places—that is, in the root and in the preposition; a.g.:—

· Present. Imperkel. Perket. Adrist. 'Ανορθόω, I εεί 11] - ἡνώρθουν ἡνώρθωκα ἡνώρθωσα. right.

'Ανέχομαι, Ι sup- ήνειχόμην ήνεσχημαι ήνεσχόμην.
port.

The analogy of these verbs is followed by two other verbs which are not formed with the aid of prepositions, but by derivation from other compounds; e.g.:—

Διαιτάω (from δίαιτα, εμβείετοιτε), I feed, imp.

εδιήτων und διήτων, αυτ. εδιήτητα and διήτησα,
porf. δεδιήτηκα; mid. διαιτάσμαι. I live, διητώμην.

Διακονέω (from διάκονος, α κενταιτ—out deceon),
I εεντε, imp. εδιηκόνουν and διηκόνουν, perf.

δεδιηκόνηκα.

As exceptions, some verbs compounded with prepositions take the augment before the preposition. These are verbs in which the preposition and the verb lave so coalesced as to present the signification of a simple verb; e.g.:—

'Αμφιγροέω (νοέω, I think), imp. ημφιγρόουν. I am in doubt.

'Aμφιέννυμ, αοτ. ἡμφίεσα, porf, mid.

I put on, clothe. or pass. ἡμφίεσμα.

'Αφήμι, imp. ἀφίεσν and ἡφίεσν or

I diemies sand fauth.

I dismiss, send forth. ηφίειν. Καθέζομαι, , έκαθεζόμην and κάθ-

I sit myself, I sit down. εξόμην. κάθημαι, I sit. , εκαθήμην and καθ-

An apparent exception is offered by those verbs which are formed not by a combination of a simple verb with a preposition, but from an already compounded word; e.g.:—

Imperfect.

'Evartioum, I oppose (from lvártiot), ψαντιούμην, Προφητεύα, I prophesy (from προφήτης), ἐπροφήτους, where ἐνάντιος is made up of ἐr, in, and ἀντί, against; and προφήτης is made up of πρό, forth or before, and φημί, I say.

EXERCISE 86.

Tell the part and give the English of each of these forms:-

1. Ἡνάρθωνα. 2. Ἐπαρώνουν. 3. Ἡνώχλησα. 4. Ἡνιθρωνα. 5. Ἑδιγκόνουν. 6. Δηγτώμην. 7. ᢥνει-χόμην. 8. Ἐμιθολόγουν. 9. Ὠικοδόμηκα. 10. Ἑβρηπτον. 11. Ἡγρν. 12. Ἡλπικα. 13. Ἱκέτευκα. 14. Ὠιμληκα. 15. Ὠικτικα. 16. Εὐχόμην. 17. ἀνάλωσα. 18. Εἰπόμην. 19. Ἐκτίκη. 20. Εἰλήψη. 21. ὑρώρικται. 22. ἀπέ-Βαλλον. 23. Συνεσκεὐαζον. 24. Δυσηρέστουν. 25. Εὐεργέτηκα. 26. Μεμυθολόγηκα.

The student should not only give the English and assign the part (mood, tense, etc.), but explain the formation of each word, giving the derivation, the manner in which the several parts are produced, and the rule or remark which the formation exemplifies, as set forth in what precedes.

#### KEY TO EXERCISES.

Ex. 72 -- 1. Two roads lead to the city. 2. A pair of oxen are drawing the plough. S. Let us rejoice, O boys. 4. How sweet is beauty when it has good sense (sc. allied to it). 5. Let the citizens keep the laws. 6. Let companions take care for each other (lit. let companion take care for companion). T. Let father and mother take care for the education of their children. 8. He who is unskilful in letters does not really see (lit. see not, while he sees). O. Bear bravely the chances that hefall you, 10 The boy brings a rose to his father, that he may rejoice. 11. The boy was bringing a rose to his father, that he might resoice. 12. Socrates used to speak of he knew, 18. When the Greeks approached, the barbarians fied. 14. Themstocles and Arretides come had a quarrel. 15, The Laredemonlans are ignorant of masse. 16. Tenn away petil from us, O ye gods. 17. Do not keep one intention concealed in your heart when you are saying other things (i.e., do not one one thing and mean aucther).

Εχ. 73.-1. Αύτη ή όδος πρός την πόλεν άγει. 2. Δύο ίππω τά aporpor ayovor. 3. Ai yuraines nadat eiere brat tour oufpota exwer. 4. O noditas oudatter tous touous. 5. Oi noditar έφύλαττον τους νόμους. G. Yμείς, ω πολίται, φυλάττετε τους romous. 7. O nathp embr uparotan iget rife embb nathrias. 8. 'Η μήτηρ εμή και οι άδελφαι έμαι πρόνοιαν είχον της έμου παιδείας. 9. Οι πολίται τάς προσπιπτούσας τύχας γενναίως φέρουσιν. 10. 'II μήτηρ τῷ πατρί ρόδον φέρει, ἵνα χαίρη. 11. 'Η άδελφη τῷ άδελφω ρόδον έφερεν ενα χαίροι. 12. '11 θυγάτηρ και ή μήτηρ καί o narijo cornoiaçon. 13. Mij oraquaçonte, di yopeie. 14. Oi naibes ixaipor. 13. 'Il euh abehoh ixaiper. 16. 'O rearlas μουσικής απείρως έχει. 17. Αύται αι παίδες μουσικής απείρως έχαυσε. 18.: Οἱ γρομμάτων ἄπειροι βλέποντες οὐ βλέπουσι. 10. Επείναι αι γυναϊκες γραμμάτων απειραί είσεν. 20. Δύω ανθρώπω άποφεύγεταν. 21. Ιζεύθει τον νούν έν τῆ καρδία. 22. Ότε οί βάρβάροι επλησίαζον απέφευγει. 23. Το δεινον άφ' ήμιον αποτρέmorep of Ceoi.

Ex. 74.—1. The soldiers will fee the city from the enemy.

2. The good man will plant for his offspring also. 2. The
messenger reported to the citizens that the enemy would plot
against the array. 4. Achilles was angry with Agamemnon.

5. The Greeks previlled much by their valour. 5. Soundes did
not implore the judges with many tears, but Dusting in his
own immerence, incurred the utmost danger. 7. Judge not
before you have heard the tallo of both. 8. The Lacedemousans
destroyed Platea. 9. Who can believe a har? 10 Hear me,
my frend. 1. The necessenger reported that the enemy had
plotted against the aimy. 12. Hear me, my friend. 13. Letone friend believe another. 13. They say that the city incurred
great danger.

ΕΧ. 76.—1. 'Ο στρατηγόν την πόλιτ ἀνο τῶν πολεμίων ἀπολύσει.
2. Οἱ χριντοὶ ἀνθρωπο καὶ τοἱ ἐκγένοιε ψυντολουτ. 3. Οἱ ἀγγλοι πολλὶ ἀπογελλουτοι. 4. Οἱ πολέμιο ἐπολεκότουτ. 3. Οἱ ἀγλοι καὶ τοἱ ἐκγκοι ἀπολεκότουτ. 3. Θενλοι τοὶ δια ἀπογελλουτ. 4. Οἱ πολέμιο ἐπρολεκότουτ τοὶ πολεμίοι. 5. Οἱ πολέμιο ἐμοὶ ἐπηθοπιλούσιντ. 0. Πολλὶ τοἱς πολεμίοι. 10. Τοὸ ἀκατότε ἱκετείσω. 11. Οἱ χρηνοια ποὶς πολεμίοι. 10. Τοὸ ἀκατότε ἱκετείσω. 11. Οἱ χρηνοι πολεπα οἰκ ἱκετείσων τοὶς διαστότε ἰκ. Οἱ πολέμιοι Πλεπαίας καπλώσουτ. 13. Οἱ τρεπινοι Τοὶ διαστότε ὶ 10. Οἱ πολέμιοι Πλεπαίας καπλώσουτ. 14. Οἱ στρεπινοι Τοὶ Νεικοι τοὶς ἐπαίρο ποτειότει 17. Ἐπαίρος ἐταίρο ποτειότει 17. Ἐπαίρος ἐταίρο ποτειότει 17. Ἐπαίρος ἐταίρο ποτειότει 18. Πιστούσει, 19. 'Βπιστευσάτην. 20 Πιστούσειν. 21. Ο στραπινοι τοὶς ἐλογείος πολλά ἰσγλια. 2. Ένου τρ ἀνδρείς πολλά ἰσγλια.

Ex. ¼.—1. The solders have slam two thousand two handred and sixty-five of the sacmy. 2. Pherceydea aved to say that he had accrafted to no god, 3. An you are (having been produced) young, learn many good things. 4 The sorthest per has foretold the future well. 6. You have instructed your chaldren well. 6. Moiles, having slam her children, rejouced. 7. The Laccdamonlans had destroyed Pistrea. 8. Sardanapalus had put on a woman's garment. 9. When the sun had set, tha censuy approached, 10. Alexander, is his pursuit of Dai int he king of the Tersinas, had used himself inaster of great wealth.

Et 17.—1. Hepdoruca. 2. Hepdorbecero 2. Eccedorcian. 4. deverdowers, 6. Epdoruces, 6. Denesionaes, 7. Reposedianes, 8. Eccedorcianes, 9. Obdoruces, 10. Telbrases, 11. Erdorecianes, 12. Edward, 13. Opalures vã deg Edward, 14. Opalures vã deg Edward, 14. Opalures vã deg Bold teards viduaes, 16. Hadeidus vã ricum, 10. Emildous vã ricum, 17. Emildous vã ricum, 18. Addandor Bedudan aeroluces, 10. Addandor Bedudana aeroluces, 10. Addandor Bedudana aeroluces, 10. O vais e valdy yranaecae vádura.

Ex 78.—1. Two men are fighting. 2 Let us fight bravely for our country. 3. It is necessary that a one should deep the father. 4 Many good men are poor, 5. It is honourable to obey the laws of the country. 6, Do not welcome those of your frends who gravity on in but things 7. Let each go quietly along the middle of the road. 8 Let the citizens obey the laws. 9 My two borthere follow me. 10. If you are willing 'to do well, work. 11. If you wash 'allowed you wishly to do well, work. 12. No one who has escapes notice for a long time (s s, no one lites for a long time (s s, no one lites for a long time citizens the desired power of the capeditions to the sound of fautes. 14. Would that all would consult without anger. 15. Two Love one you have few friends.

B., 70. – 1. 'Eπείνα πίνεται παὶ δλίγους όρλους έχει. 2. 'Εβουλευδούρυ, 3. Βοδίλιι κολώς πρώττευς, έγγέζου. 4 'Εὰν βολίη κολώς πρώττευς, όγγέζου. Α Ελλίγ εγγέζους, 6. Εμάχους γεναίκε. 7. Έμάχουδα. 3. Τα στρατώται γενταίκε μάχουδα. 10. τολ. τότι τολη τῆς πευρίδος. Ο Καλόν έται τολη τῆς πευρίδος μόχουδα. 10. Σοί είνομα. 11. 'Τροί έπεται. 12. 'Εροί έπουτα. 13. Τός στρατομέν είνομοδα. 16. Τός στρατομένεις άναιδες, έπουδα.

Ext. 89.—1. The robbers have been slam. 2. Two brothers have been characted by the same master. 8. The monarchy has been destroyed by the people. 4. Many temples to the good have been built by the Athenuaus 8. Let the door be shut at once. 6. Take care to have consulted well before acting (th. before the deed). 7. The desire of self-government is implanted in all men. 8. Let the robbers be alant at once. 9. The enemy

a The difference between a foother and ear foothy may be thus explained. Bi foother assumes that you are willing—If you are colling, twick I believe you to be, and no should be irrusiated since; ear foothy makes no such assumption—Should you be willing, about which I express no opision either way. are said to have been shut up in the citadel. 10. Xenophon's two sons, Gryllus and Diodörus, had been educated in Sparta,

Ex. S. — I. Hefderveru. 2. O. is milder seftérieura. 2. 01 organisma indepéneura. 4. Katuatérkesten. 5. Katuatérkeide. 6. Kateaterkeiden. 6. Kateaterkeiden. 6. Kateaterkeiden. 6. Oblodispéneura et al. 1. Oblodispéneura et al. 1. Oblodispéneura et al. 1. Editertérieura. 10. Editertérieura. 11. Dé derredérende. 12. De mendieura. 11. Dé derredérende. 12. De mendieura. 13. Katéré instandérique. 14. Tá dérèpa edé nephreura. 16. Tá dérèpa acide instandérique.

#### ENGLISH LITERATURE \_\_ VIII

[Continued from p. 74.]

THE ELIZABETHAN PERIOD: PROSE.

MUCH of what we have said of the development of poetical literature in England during the Elizahethan age applies equally to the prose of the same period. We have, in common with almost every writer on the subject, treated the Elizabethan age as including not only the reign of the Queen herself, but also that of her successor. In prose literature, as in poetry, the great brilliancy of the period belongs to the later more than to the earlier portion of it. Most of the great writers who adorned it were either still unborn, or mere children, when Queen Elizaheth hegan her reign. And the contrast is striking between the scantiness in amount and meagreness in quality of the prose literature of the first years of her reign, and the variety and power of the close of the period of which we speak. A few of the writers whom we, have thought it better to treat as belonging to tha preceding age, such as Ascham, were still living at the time of the Queen's accession. Thus Ascham's "Schoolmaster," which we have already mentioned, though probably written before, was published in the reign of Elizabeth. But the prose literature of this earlier period has been generally described by Hallam, and its merits and defects sufficiently pointed out, in a single sentence:- We should, search in vain for any elegance or eloquence in writing. Yet there is an increasing expertness and fluency; and the language insensibly rejecting obsolete forms, the manner of our writers is less nncouth, and their sense more pointed and perspicuous than before."

But in the later years of Elizabeth, not only was literature abundant, but literary taste was the fashion; and this led to one curious phenomenon which deforms a portion of the literature of the period, and bad a very extensive and corrupting influence upon the taste of the Court, and hence of the nation. The style of writing known as Euphniza derived its name from the most conspicuous example of the style itself, the "Eiphnes" of Lyly. John Lyly (born about 1665), whom we shall have to mention

again as a dramatist, was the author of a prose romance in two parts, containing the adventures of a young Athenian, first at Naples, described in the first part, "Enphues, the Anatomy of Wit," and secondly in England, described in the second part, "Euphnes and his England." The style is affected and unnatural, made up of laboured autithesis, farfetched and inappropriate illustrations, artificially inverted sentences-of everything which is most at war with case, simplicity, and grace of language, The book would searcely be worth noticing in the present day were it not for the great influence it exercised in its own time. It at once became a favourite at the Court of Elizabeth, everyone who aspired to a reputation for literary taste and culture imitated its absurdities in his conversation, and the taint of Eurhuism is found among a very large part of the lesser writers of the period; while some of the greater, perhaps even Shakespeare himself, the greatest of them all, can hardly be said to have always escaped it. Shakespeare, in Lore's Labour's Lost, through the lips of Holofernes, caricatures . this affectation of style; and Scott, more broadly still, in the character of Sir Piercy Shafton, in the " Monastery."

To a very different class belong the writings of Sir Philip Skiney. Sidney was perhaps the purest example of the highest type of character which that age produced; a type which combined the high courage, generosity, and adventurous devotion of the ages of chivalry with the learning, culture, and tolerance of a later day. We shall not speak here of his fame as a soldier, of his universal popularity, or of the general grief at his early death on the field of Zutphen in 1586. We have already had occasion to mention him as a poet, and as the friend and patron of nocts, especially as the generous and faithful friend of Spenser. But in the history of literature Sir Philip Sidney's place depends mainly on his pro-e works, which are two in number-the "Areadin" and the "Apology for Poesy." Both were first published after the death of the anthor. The "Countess of Pembroke's Arcadia," so called by the writer from his sister, to whom it is addressed, was written at Penshurst, and is a romance with much variety of incident, some enucention of character, and, in parts, a good deal of power of depicting the gentler emotions, being in all these respects far superior to any prose work of fiction which had been produced in England previously, or for a long time afterwards. The "Apology for Poesy," or "Defence of Poetry," written soon after the "Arcadia," is a short essay on poetry (using poetry in a wide sense to include all works of mere imagination, whether in verse or in prose), its uses and pleasures, and the reasons why poots and poetry were not

held in higher esteem. As a work of criticism this work is not, and does not profess to be, profound or systematic; but it is full of good sense and good taste, and there are probably few of Sidney's indements which a critic of the nineteenth century would be inclined to reverse. But the great merit of Sidney's works consisted not so much in what he had to say, as in the mode in which he said it. His style combines clearness and simplicity with dignity and variety, to a degree quite nuknown till then: and from the great popularity which his works obtained, especially the "Areadla," there can be little doubt that he contributed more than any previous writer had done to the formation of a sound standard of taste in the matter of style. A few extracts from the "Apology for Poesy" will give some idea of Sidney's style of treatment and expression:-

"I speak to show that it is not thyuning and versing that maketh a poet, no made than a long gown maketh a nedwoards and no soldner. But it is that feiguing notable mages of vutne, vices, or what else, with that the highitful teaching which must be the right the senting note to know a poet by although, indeed, the senate of poets have chosen vices as those fittest raiment, meaning, as in matter they passed all in all, so in manner to go beyond them all; not speaking (table-table Lashlon, or like men in a drom) word as they chanceably fall from the mouth, but persuage each syllable of each ward in part proportion, necerbing to the dignity of the subject."

"Certainly gren our Saviour could as well have given the moral common-idaces of uncharatableness and hambleness, as the divine narration of Dives and Lazarus; or of disobehence and mercy, as that heavenly discourse of the lost child and the gracious father; but that his through-searching wisdom knew the estate of Dives burning in hell, and of Lazarus being in Abraham's bosom, would more constantly (as it were) inhabit both the memory and the judgment. Truly, for myself, mescems I are before my eyes the lost child's disdainful produgality turned to envy a swine's dinner; which by the learned divanes are thought not Idstorital acts, but Instructing parables. For conclusion, I say the philosopher teacheth, but the teacheth obscurely, so as the learned only can understand him, that is to say, he teacheth them that are already taught; but the poet is the food for the tenderest stomachs, the poet is indeed the right popular philosopher, whereof disop's fables give good proof; whose party allegories, stealing under the formal tales of beasts, make many more heastly than beasts begin to hear the sound of virtue from these dunds speakers."

In a later part of the treatise, having gone through the various classes of poetry, and spoken eloquently on the value of each, he comes to the subject of tyric neetry:—

"Is it the lyric that most displeaseth, also, with his tuned lyre and well-accorded voice, giveth praise, the reward of wirtie, to a through each gives moral precepts and natural problems, who somethous raiseth up the voice to the height of the heavens in singing the lamis of the binnortal God? Certainty I must context my own batharousness. I never heard the old song of Percy and Doughs that I found not my heart moved more than with a trampet; and yet it is sung but by some blind crowder, with no rougher volce than rade style; which being so evil apparelled in the dust and cubwebs of that uncivil age, what would it work transmed in the gorgeous eloquence of Pindar?"

Sir, Walter Raleigh resembled Sidney in the universality of his accomplishments, and in the brilliancy of his reputation. His adventures and successes as a courtier, an explorer, and a colonist.



SIR WALTER RALEIOU (From a Portrait by Zucchero.)

his long imprisonment, and his tragic end, belong rather to general listory than to the history of literature But in the listory of literature But in the listory of between the place, not only for bis poons, which, though short and not very numerous, ought by no means to be forgotten; but far more, for his remarkable prose work, "A History of the World." The part of the work actually executed only carries the history down to the Second Macedonian War, and of course, even for the period of which it does treat, Ralegil's history thas long ceased to be used as a text-book, or cited as an authority, as must be the case with any general history so early in date; but as an example of English prose writing it holds a very important place in our bibrature.

In remarkable contrast with the work of Raleigh stand the works of the laborious obronielers, a series of whom wrote during the period of which we are now treating. To this class belong Stow, Holinshed, and Speed, of whom the former two wrote in the reign of Elizabeth, and the third in that of James I Stow devoted himself mainly to the illustration of and must, even in James's time, have had a slight

the history of the city-of London; Holinshed and Speed to that of England generally.

Theology occupied a, large space in the prose literature of this as well as of the preceding period :but the points mainly in controversy now were different from what they had been. The war between Protestantism and Catholicism was as keen as ever; but in the days of Elizabeth its battles were fought more often with the sword than with the pea. The controversies about which English theologians mainly employed themselves, in those works at lenst which have been proved to have a lasting interest, were those between Anglicans of various shades and the Puritan Nonconformists. Many of the theologinus of this period were powerful writers; Bishop Andrews in particular was equally distinguished for learning and eloguence, and his sermons and treatises are still largely read and highly valued. But far the greatest writer in this department of literature was . Hooker. Wichard Hooker was born of very humble parentage, and educated at Oxford, where he early acquired an immenso reputation for learning and ability. He was ultimately appointed Master of the Tomple. His great work is the treatise on "The Laws of Ecclesiastical Polity," which is an elaborate defence of the position of the Church of England. The merits of the work, from n theological point of view, or the soundness of its philosophical and political doctrines, it would be onlie beside the purpose of these lessons to discuss. . But however men's estimates of the value of the "Eeelesiastical Polity" as a philosophical treatise may vnry according to the changing phases of theological controversy from age to ago, or the various stand-points of individual thinkers, this great work must niways remain one of the most perfect examples of English prose style-the most perfect, perhaps, that could be selected from among controversial treatises.

But the most important publication of this em, in its influence upon the hterary taste of the people, as well as in other and higher aspects, was that of the present nuthorised version of the Bible un 1611. We have already explained that, the various versions, from that of Tyndall down, to that of which we are now speaking, were not so many wholly independent versions, but that onch was founded upon, and borrowed largely from, its predecessors, though at the same time each was something much more than a mere revision of that which went before. The consequence is that the language of James's Bible is not exactly the language commonly written or spoken in James's time, have had a slight, and must, even in James's time, have had a slight.

air of antiquity in the ears of those who listened to it. Probably the very air of antiquity—not enough to observe the meaning or grate harshly upon the ear, but enough to vary the tone of the language from that of every-day life—may have

contributed then, as we think it un doubtedly does now, to give to the very words of the English Bible that power of reaching the mind and the affections, and imprinting themselves upon the memory of men and women of all ages and all ciasses, which they share with those of no other book, and which, needthing to general testimony, no other version of the Bible possesses in an equal degree.

Among the writers of this age there is one who stands so completely alone that it is impossible to group him with any other. Robert Burton was a

elergyman, and held benefices in several parts of England, as well as a vicenage in Oxford; but he spent the greater part of his life in Oxford, living a studious and laborion. life among his books, His remarkable work, "The Anatomy of Melancholy," was published in 1621. This singular book is a collection of the most extensive and out-of-the-way learning, combined with much originality and lamnour. It was long one of the most popular of books, and furnished materials or suggestions to many subsequent writers, though it is now but ittle send.

We have reserved to the list the consideration of by far the greatest prose writer of this period, the greatest philosophical writer that England has ever produced. Francis Bacon was born in London in 1561. He was the son of Sir Nioholas Bacon, who held the office of Lord Keeper of the Great Scal under Queen Elizabeth. The future Chancellor

was also nephew of the Lord Treasurer Burleigh. He therefore started in life under circumstances apparently very favourable to his advancement in the public service; but it is doubtful whether he derived much assistance from his relationship to

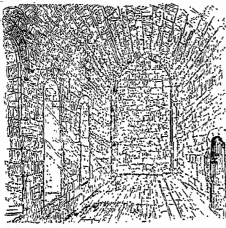
Burleigh, the Lord Treasurer having. apparently, for some reason which we cannot perhaps now clearly determine, no very cordial feeling to wards his nephew. He received his university education at Cambridge. and was afterwords sent abroad gain the benefit of foreign travel. On his return from abroad, and after the death of his fathor, he selected the law as his profession. He was enlied to the bar at Gray's Inn, and entered upon the netive exercise of his profession He soon aequired a great reputation as n profound lawyer and a consummate

advocate, and his



TRANCIS BACON. (From the Portrait by Fan Somer.)

professional practice became very large. Nor was his political career less successful. He was a partisan of the Earl of Essex, and recoived much valuable support from him, though in the hour of Essex's fall Bacon was found among his enemies. His advancement became rapid after Elizabeth's death and the accession of James I. He took a prominent part in the debates of the House of Commons, showing himself generally a willing and obedient instrument Ho beenno successively of the Court party. Solicitor-General, Attorney-General, and Lord Chancellor, with the titles of Baron Verulam and Viscount St. Albans. The last-named high office Bacon filled from 1617 to 1621. But in the latter year, the contest between the Crown and the Commons running high, Bacon, as well as others, fell most justly a victim of popular indignation. Charges were made against him of corruption and receiving bribes in his judicial capacity. He was impeached at the bar of the House of Lords and unnimously convicted. Its was sentenced to a fine of £40,000, and to imprisonment during the king's pleasure, together with various disabilities.



BALLIGIC'S PRISON IN THE TOWNS OF LONDON.

such as from holding public office or sitting in Parliament. The substantial parts of this punishment—the fine and unprisonment—were soon remitted by the king; but Bacon's fall was tree-triowable. He lived till 1626 in much embarrassment, and at last died of a fever, said to have been brought on by a chill received in the course of a supposed scientific experiment.

Any attempt at an elaborate examination of the philosophic value of Bacou's works, or to determine the place which he is entitled to fill in the ranks of seience, would be out of place here. Snell and attempt belongs more properly to a history of philosophy than to these introductory lessons in literature. Without cutering upon any controverted questions, it is enough to say that whatever scientific nebievements had been accomplished (and they were great), however somully and boldle men had used induction as an instrument for the discovery of truth (and there were already men who had done so as surely and as boldly as any have done since), no one had ever examined and expounded the principles of philosophie inquiry as Bacon did. And he who tenehes the troe principles of any art is not the less entitled to praise because

there have been those who practised the art not without success before its rules had ever ocen systematically expounded.

The great philosophical work which Bacon con-

ceived and napped out for himself was the "Instauratio Magna," which was intended to contain his whole system of philosophy. It was to consist of six books; but of the six only two were ever completed. nothing more than scanty fragments or specimens laving been written of the remainder. The first part of the "Instanrath Magna "was published in English in 1605, under the title "Of the Proficience and Advancement of Learning," It . was afterwards, in 1623, republished in Latin man enlarged form, under the title " De Augmentis Scientiurum." This work consisted of an examination into the then state of scientific knowledge, a patural introduction to the exposition of a sounder method in philosophy than that which was still too much in use. The second part of the "Instauratio

Magna," was published in Latiu in 1620, under the title. Novum Organum," In this book Baccon gives his exposition of the inductive method, the new instrument (as he calls it) of investigation, together with an exposure of those blobs, take appearances or conceptions, which chiefly lead mea astray in their pursuit of traits. Of the other contemplated books of the "Instauratio Magna" nothing more than fragments in any case were written.

In middition to the great work of which we have spoken, Batcon was the author of numerous stanller works, both English and Latin. His "History of the Reign of Henry VIL" and his "E-says" are the most remarkable of those in English. The "E-says" were the most popular of his works during his life, as he himself says, "for that, as it seems, they come home to men's business and bosons"; and they have remained so to this day. This is the volume which any student who has not the time or the Inclination for a thorough study of Jacon's larger-philosophical works, but who desires to obtain some understanding of his wonderin powers, ought to read most carefully. The "Essays" are not essays according to the

modern usage of the word; they are not full and finished treatises on isolated points or branches of a subject. Baeon used the word "cssay" in its original sense—an attempt; and his essays are short studies on great subjects—sketches, not finished pictures. But, like a perfect sketch, each essay contains the whole outline of a finished picture. Their leading characteristics are clearness and comprehensiveness of thought, unequalled conciseness of expression, and beauty and harmony of language. There is no book in the whole range of English literature which it is more incumbent on the student thoroughly to master.

### COMMERCIAL CORRESPOND-ENCE.----III.

(Continued from p. 78.)

FRENCH, GERMAN, AND ENGLISH.

16.—FORM OF ADVICE OF A TRAVELLER'S VISIT. Lyons, March 28th, 1899.

, Messrs. Smith, Cook & Hyde, London.

Gentlemen.—We beg to inform you that our Mr. Robert Roche will wait upon you to submit to your inspection samples of our latest manufactures in Dresses and Shawls, Waisteoatings, Cravats, and Handkerchiefs.

Trusting soon to be favoured with a large order, We remain, Gentlemen,

Your obedient Servants,

LECOUTEUR, GASPARD & Co.

Lyon, le 28 mars. 1899.

Messieurs Smith, Cook & Hyde, & Londres.

Messieurs,—Nous avons l'honneur de vous annoncer que notre M. Robert Roche se présentera chez vous pour vous soumettre les échantillons de toutes nos nonveantés pour robes, châles, étoffes pour gilets, eravates et foulards.

Dans l'espoir de recevoir bientôt une bonne commundo.

Nous vons présentons, Messienrs,

nos salutations empressées.

LECOUTEUR, GASPARD & CIE.

8 bon, 28 Marz. 1899.

berren Smith, Coof & Spbe, Bonton.

Wie erlauben uns Ihnen mitzutheilen, baß herr Robert Rache fich berbren wirt Gie zu beftuchn, um Ihnen Muffer von ungeren nauften Sabricaten in Aleibern und Shawls, Westen, Cravatien um Tücherru zu unterbreiten.

In ter hoffnung bale mit einer belangreichen Orber beehrt zu werben, zeichnen wir,

Dechachtungerell,

Leconteur, Gaspard & Ce.

 LETTER ADVISING DESPATCH OF GOODS AND ENCLOSING INVOICE.

London, April 10th, 1898.

Philip Teesdale, Esq., Dublin.

Dear Sir,—Enclosed please find invoice of Cotton Goods forwarded to-day in a case marked P T No. 5.

The amount of this invoice

£450 please place to my credit.

Awaiting your further orders, to which my hest attention shall always be given.

I remain, dear Sir.

Yours truly,

A. LONSDALE.

Londres, le 10 avril, 1898.

Monsieur Philip Teesdale, à Dublin.

Cher Monsteur,—Ci-joint j'ai le plaisir de vous remettre facture à des Cotonnades qui vous ont été expédiées ee jour dans une enisse marquée P T, N° 5.

Pour le montaut de cette facture veuillez me reconnaître de £450.

Dans l'attente de vos ordres nitérieurs, qui auront tous mes soins,

Je vous présente, cher Monsieur,

Mes salutations sincères.

A. LONSDALE.

Bonbon, 10 April, 1899

herrn Mbilip Treebale, Dublin.

Anbei wollen Sie Fastura über Baumwollfloffe finten, tie Ihnen in einer Ruft, marfirt P T, No. 5. beute angefartt wurden. Den Kacturenbetrag von £450 belieben Sie meinem Conto gutubringen.

Ihren ferneren Ortere, bie fiets meine rollfte Hufmerffamfeit baben werten, febe ich gerne entgegen.

Bechachtungevoll,

2 Constale.

# 18.—Letter enclosing Cheque. Dublin, April 12th, 1898.

A. Lonsdale, Esq., London.

Sir,--Your favour of the 10th instant is duly to hand, covering invoice of goods forwarded in ease P T, No. 5, for which I beg to hand you cheque for £450, of which please acknowledge receipt by return of post.

By sending your new patterns for the coming season as early as possible, you will oblige, Sir,

Yours truly,

PHILIP TECSDALE.

Dublin, le 12 arril, 1894.

Monsieur A. Lonsdale, à Londres.

Monsieur,—J'ai bien reçu votre honorée du 10 nvril. convrant facture à des marchandise expédiées dans la caisse P T, N° 5, pour lesquelles je vous remets mon chèque de £450, dont venillez m'accuser réception par retour du courrier.

Vous m'obligeriez beaucoup en m'envoyant le plas tôt possible 10s nouveaux échantillons pour la saison prochaine.

Recevez, Monsieur, mes salutations sincères,

PHILIP TEESNALE. Dublin, 12 April, 1898.

Beien A. Conebale, Louton.

3ch empfing Ihr Geebries vom 10 e mit Kactura über gefantte Waren, Sifte P T, No. 5, gegen wechge ich Innen bleimt einen Cheque von £450 fente, bessen Gemplang Such einer gefalligst umgefend magegeu wollen.

Durch ichnellfte Infentung Ihrer neuen Mufter für tie tommente Saffon werben Gu mich verbinden.

bechachtungevell,

Philip Teesbale.

19.--LETTER REQUESTING FURTHER ORDERS.

Lyons, December 30th, 1898.

Messrs, Dnfour & Co . Paris.

Gentlemen,—It is now more than three months since we had any orders from your firm, nevertheless, we are persunded that the fault does not lie with us, or the manner in which we have executed your last.

We are more vexed than you at the rise in velvet, and we know that your sale must in confequence be hampered. If yon, however, realise that throughout France and Italy cocoons have fetched from 6 fr. to 6 fr 90 c. per kilogram—that is to ssy. 18 per cent, more than last year, and that consequently silk costs us 18 per cent, above last year's prices—you will see the necessity of our raising the prices of our relvet in proportion

You will find in our parcel some samples of what we have in stock, and we subjoin our price list.

Our Mr. Marchand will be in Paris next Tnesday, and will have great pleasure in giving you further details.

We are, Gentlemen,

Truly yours,

JACQUES MARCHANN, BRIGAUD & Co.

Lyon, le 30 décembre, 1898, Messieurs Dufonr & C'e, à Paris.

Messieurs,—Il y a plus de trois mois que nous n'evons reçu d'ordres de votre maison; nons ne pouvons, pourtant, imaginer que la manière dent nous vous avons traités dans le dernier envoi, nit pu diminner la confiance que vons nous avez eccordée.

Nous sommes plus fachés que vous de l'élévation de prix que vont subir nos velours, et nons sentons bien que cela vous génem pour la vente. Figurezvous que les cocons se sont payés partont en France et en Italie de 6 fr. à 6 fr. 90 le kilozramme—cet et en Italie de 6 fr. à 6 fr. 90 le kilozramme—cet

A dire, 18 pour cent plus cher que l'an dernier—les soieries de tonte cette cempagne vont donc nous coûter 18 pour cent de plus que l'an dernier, et il fant que nous augmentions nos velours en proportion.

Vous trouverez dans notre envoi quelques échentillons de ce que nous avons de disponible en magasin, et oi-joint notre note de prix.

Notre M. Marchand sera à Paris mardi prochnin, et aura le plaisir de vons entretenir plus longuement de tous ces déteils.

Agréez, Messieurs,

Nos saluts empressés, Jacques Marchand, Brigaud & Cie.

Bpon, 30 December, 1898.

herren Dufeur & Co., Boris.

Wir haben feit mehr als teri Monaten leine Orters von Biere werthen Kirma effolden; nichts bestoweniger find wir aber abergengt, bag ber Grund hierfur nicht in uns zu suchen if, erer nit er Nit und Beife, wie wir Ihre letzten Aufrage zur Ausstädung gebradt haben.

Die Sauße in Sammet ift uns unangenehner als Ihnen, und wir verstehen wohl, buß Ihnen Bertaufe twurch erfichwert nerten mußen. Wenn Sie gedech detenden, buß Gecens in gan; Frankreich und Italien von fie. 6 bis 6.00 ber Gibe erzielt haben—t.h. 18 Present, über teptiafrigen Perifen—, und baß uns tie Seite in Bolge erffen mehr als Urgerent, über ingen Derijn foftet, fo werten Sie tie Molliementschaftel ber enthercherten Werign foftet, fo werten Sie tie Molliementschaftel ber enthercherten Merien bereichbaung unferer. Sammte floffe begeiten.

Sie finten in unferem Badet einige Mufter von fertiger Bace, und wir geben Ihnen blerbei unfere Beredifte.

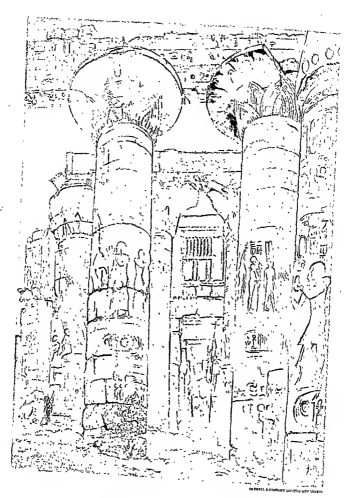
Unfer Berr Marchand wird am nachften Dienflag in Patis fein, und fich ein besonderes Bergningen baraus machen, Ihnen 'weitere Details zu geben,

Sacques Marehand, Brignub & Co.

CIRCULAR LETTER OF CREDIT, ETC.
 Lundon, March 4th, 1898.

Gentlemen,—This circular letter of recommendation and oredit will be remitted to you by James Muirhead, Esq., of Edinburgh, n gentleman for whom we claim from you a friendly reception, end we beg you to give him an opportunity of entering into the business relations with the large kandowners of your country. Mr. Muirhead belongs to one of the richest families in Scotland, and himself superintends his extensive and flourisbing estates. As he intends looking over the land in the neighbourhood of your metropolis, you will ohlige us by paying every attention in your power to his family, who, busing accompanied him thus fer, will remain a few weeks in your city during his short absence.

As to the funds which Mr. Muirhead will require



THE GREAT HALL AT KARNAC.

we beg to open a credit with you in his favour for the sum of £5,000 (five thousand pounds sterling), which you will please to pny, indorsing ou this letter each of the sums he will have received to the full amount of his credit. Please add to the amount your commission and all other expenses, and draw on ns for the whole sum at the hest possible rate of exchange, and at the date customry in your town,

Assuring you that due honour will always meet the drafts for the payments you will make to James Muirhead, Esq., the receipts for which you will be kind enough to send us, we beg to thank you beforehand for the attentions you will show to this gentleman and his family.

We shall always have the greatest pleasure in rendering you similar or other services, and begging you to command the same at any time,

> We are, Gentlemen, Your obedient servants.

SPIELMANN & CO.

Messrs. N. N. nt Berlin, Vienna, Trieste,

Venice, Rome, Naples.

Londres. le 4 mars, 1898.

Messieurs,

La présente lettre circulaire de recommandation et de crédit vons sera remise par James Muithead, Esq., d'Édimbourg, auquol nous vous prions de vouloir hien fairo un necueil obligeaut, et lui procurer en même temps la possibilité de se mettre en relation d'affaires avec les grands propriétaires de votre pays. Mr. Muithead appartiènt à une des plus riches familles do l'Écosse, dont les terres prospèrent sons sa direction. Vons nous obligerez infiniment, Messieurs, si vous pouvez aussi contribuer aux agréments d'un séjourde quelques semaines que la famille de notre recommandé fera dans votre capitale, tandis que Mr. Muithead lul-même visitera les terres voisines de la métropole.

Quant aux fouds dont Mr. Muirhead aura besoin, nous l'accréditons chez vous pour une somme totale de £5,000 st. (nous disons oinq mille livres sterling), qu'il vous plaira de lui payer, en marquant sur le dos de cette lettre chacune des sommes qu'il aura touchées jusqu'à l'épnisement de son ortédit. Vous vondrez bien eluque fois ajouter à ces paiements votre commission de banque et tous les autres frais, en vous remboursant sur nous nu meilleur cours possible et à l'échéance qui conviendra aux usages de votre place.

Eu vous assurant, Messients, que le meilleur aceueil sera toujours préparé à vos traites pour les paiements que vous ferez à Mr. James Muirhead, et dont vous nous enverrez les reçus, permettez-nous de vous exprimer d'avance nos plus vifs remerciments des attentions que vous aurez pour notre recommandé et sa famille.

Nous éprouverons toujours le plus grand pluisir à vous rendre le réciproque, aiusi que tout autre service qui dépendin de nous, et vous prions de disposer librement de notre ministère.

Agréez, Messieurs, l'assurance de la plus haute considération de

Vos obéissants serviteurs,

Spielmann & Cit

Messieurs N. N. à Berlin, Vienne, Trieste,

Venise, Rome, Naples.

Benton, 1 Mary, 1898.

Diete Cicular Empfehungs nut Ciculuset war Ibnen von herrn Sance Minibeat, aus Gendungt, rediental werten, welchem Ele einen freundlichen Empfang bereiten reelne na wir bilten Sie, ibn Gelegembeit zu geben, mie ben greßen Lantbefibern Ibrer Gegend in Beichgiteveibindung zu treten, herr Duirfeat gebeit einer ber reichfern fannifen Schottlante an, und überwacht perifeniech jeine ausgetehnten bir benten Briftmenen.

On er beabsichtigt fich bas Lant in ber Nachbarichait Sberr Metropele anzuleben, so werten wer Ihnen für jete Aufmetliamtete erfenntlich sein, welche Zie ingwischen zeiner Gamille erweisen welten, bie wahrend einer furzen Aburefenbeit einige Wochen in Ihrer Statt gubenigen wirt.

Bettefis ter Summen teren herr Muckeat betügen wirt fe eröffnen wir ibm biemit ber Ibme ennen Greit für 25,000 (fage fünfraufend Pfund Steeling) tie Die gefalligft anstablen motien, unter Gintragung, auf ber Haffelte tiefes Betefes, fetes von ibm entnenmenen Betraged bis jur Gefauntifumme bet Greitst. Wir buten Sie Ibne Gomunifien fewer alle Muslagen bem betteffierben Betrage burgugifigen unt fich für ben Gegenwerth jum ghufligften Grufe, nut zu tem in abere Statt gebeambiftigen Termin, auf uns zu erbeiten.

Wir garantiren Ihren hiermit, daß Ihre gegen Jahlungen an herrn James Mirikeab gegegenen und von besten Linttungen begiftlichen Crotten fleis gelührenden Schuly fürfen vertren, und banken wir Ihren zu Weraus für alle Drenfle welder. Gie biefem berren unt feiner hamilie erweisen wollen. Gs werd nud flets jum größen Bergnügen gereichen, Ihren öhnliche over anderer Dimfle zu feifen.

Sechachtungerell,

Spielmann & Ce.

herren R. D. 3n Berlin, Wien, Trieft, Benrtig, Rom, Rrapel.

# ARCHITECTURE -VI.

THE MAHOMETAN STYLE

The title. "Mahometan" is selected here as including the specific terms given to the variouphases of style, found in different countries, of the buildings creeted for the practice of the tenets laid down by Mahomet in the Koran. It includes "Suracenie," the term given to the architecture of Cairo and Syria; "Moorish," that hy which the style as practised in Sprin, Morocco, and Barbary ls known; "Persian-Saracenic," in Persia; "Indo-Saraceoic," in Iodia; and "Turkish," in Constantinople and its environs.

Mabometan chronology dates from the year of

time there would seem to have arisen that natural desire for architectural magnificence which is inherent in mankind, but having no architects or builders of their own, they employed the natives of the country (even although they might be Christians) to build for them. In Egypt all the

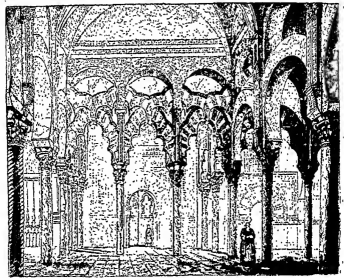


Fig. 20.-THE MOSORE OF CORDOLA.

the Hegra 622 A.D., when Mahomet was fifty-two or fifty-three years old. Within a century from that date the north of Africa, Spain, Syria, and Persa had all been conquered or converted to the faith. In India its influence was not felt till the hegimning of the thirteenth century, and the last province acquired was that now known as Turkey, with Constantinople as its capital, which was subdued and taken by the Turks in the middle of the fifteenth century, from forty to fifty years before the expulsion of the Moors from Spain.

The Arabs, the original founders of the faith, had no architecture of their own, but when they came among the huilding races, it was natural that they should at first take possession of those chief monuments of the countries they had subdued, and adapt them to their own religion. In course of

early mosques are said to have heen built by Coptic Christians; in Syria architects were brought from Byzantium; and even in India the natives of the various parts of the country were employed by them—the only prescription being that the new huildings should be in accordance with the requirements of the faith and of its tenets; and, that they should contain certain features, the most important of which was the kiblah or niche, which judicated to the faithful the exact position of Mecca, towards which every good Mishometran was required to turn when engaged in his religious observances.

It follows naturally from this, that hy employing native workmen, they necepted, at all events at first, the style of the country they had conquered. The requirements of the religion were such, however, that a new type of plan was soon evolved. The first would be (a) the enclosure of a large court by walls—in one of these (viz, that wall which was built at right angles to a 'line drawn to Mecca) was placed the kibloh or niche hefore referred to; (b) the provision of some suitable covering, called the prayer chamber, to protect the worshippers; this was obtoiced by corrying a roof on a series of arcades carried on columns, and forming a series of aisles, all rauning at right angles to the Mecca wall; (c) arcades or covered approaches round the three sices of the court; (d) a funtain for ablation to the cectre of the same.

These constituted the simple elements of the huildings required. In their decoration, however, they were limited by certain restrictions of their religion, which forbade the imitation of any natural objects, whether buman, animal, or vegetable, and this soon led to the creation and development of new forms of ornament hitherto unknown. The first consisted of geometrical patterns of infinite variety (for the Arabs were great geometricians); the second of conventional flowing ornament, which, though based on the principles of nature, as regards its growth, never lmitated it; and the third, a class of ornament which consists of the imitation of constructional features used, bowever, purely in a decorative sense; this, we have already pointed out, exists moreor less in all styles. The Mahometans would seem to have carried it farther thon any other builders, owing probably to the limitation imposed on them in not being allowed to copy nature.

In those hulldings which were taken over for their purposes, such as the ancient church of St. John at Damasous, the ohurch of St. Sophia at Coostantinople, and some of the Jaina temples in India, they had to convert theor as they best could. The earliest examples known of mosques specially hull for the purpose are the mosque of Annou in Old Cairo and the mosque of Kairwan in Barhary. In both these cases they took possession of the materials, bowever, of more ancient hulldings, consisting chiefly of columns and their capitals, of Roman, and in Cairo of Roman and Egyptian work, and used them up in their new constructions.

The mosque of Amrou or Omar in Old Cairo, which was founded in 642 A.D., consists of a court 360 feet by 357 feet, with the Mecca wall facing south-east. The prayer chamber consists of twenty-two aisles, of arcades carried on columns, six of them to each row. On the north-east side there are round the court four aisles; on the south-west three; and on the north-west (in which is the entrance perch) one; the fountain no longer exists. All the arches are slightly pointed; they are carried on ancient columns with capitals and

bases, and the arches are tied in at their springing, just above the capital, with heams of wood to resist the thrust. This mosque was enlorged and partially rebuilt in 691 A.D., so that it is not certain that all the features described belong to the earliest mosque.

The mosque of Kairwan was founded by the Emir Akbar in 675 A.D. It is 427 feet long oud 225 feet broad. The prayer chamber consists of seventeen aisles, in each of which are seven bays or arches. It is much deeper, therefore, but not so wide as the mosque of Amron. The central aisle facing the chief niche is wider; double aisles are carried round the cont, in which there still exists the fountain. The arches of this mosque are circular-beaded and horseshoe, that is to say, the curve of the semicircular atch shove the springing is continued below the springing till it meets the projecting capital.

The mosque of Cordova (Fig. 20) was built in ionitation of that of Kairwan in 786-790 A.D., having eleven oisles with twenty-one hays each for a prayer ohamber: here also the columns and capitais were taken from earlier boildings. To this early part El Hakim added, in 962 A.D., twelve more bays, retaining, therefore, the same width, but doubling the depth of the prayer chamber. Later on, in 985, El Maosour increased the width by adding eight more aisles, making nineteen aisles altogether, with a depth of thirty-three bays; so that, with the court in front, the mosque now measures 430 feet by 377 feet, equal to 162,110 square feet superficial; larger than any cathedral, except St. Peter's at Rome. The height, however, is only 30 feet; even for that dimension the columns used were too short, so that, to obtain lightness in the arcade, a small arch was thrown from pier to pier above the lower arch. In the more elaborate parts of the prayer chamber, intersection cusped arches were also added, which makes this mosque one of the most heautifully elaborated specimens of Moorish work. Later on in the Alhambra they copied as a decorative feature the intersecting constructional cusped arches of this mosquo (Fig. 21). All the arches are horseshoe, and many of them cusped.

The mosque of Ihn Touloun, Cairo, 877 A.D., was constructed entirely with new materials from the designs of a Coptic architect. Its plan is similar to the mosque of Amrou, except that the aisles ruo parallel to, and not at right angles to, the Mecca wall. It is built in brick covered with stucco, highly decorated with Coptic inscriptions and ornament. The arches are all pointed—the earliest instance of their employment ahove ground. [N.B.—The pointed arch is found in the drains under the palace of Nimroud.]

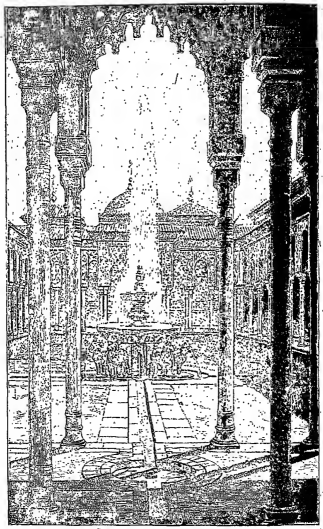
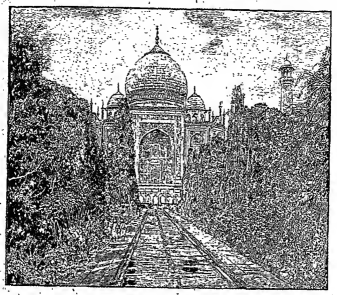


Fig. 21.—THE COURT OF LIONS IN THE ALHAMBRA

The mosque of Sultan Hassan in Cairo, 1856 A.D., which was a variation from the preceding. The prayer hamber consists of a linge recess or transept 69 feet ride, 90 feet deep, and 80 feet to crown of arch. It is

which was built by Christian architects for the Moslems, and is not quite in accordance with the usual plan.

In the mosques of Egypt and Syria there is a



Pig. 22.-THE TAJE MERAL.

oovered with an immense pointed harred vanit; on the three other sides of the central court are other transcepts of less dimensions.

The portal or entrance to this mosque is 80 feet high, and leads to a vestibule growned by a dome carried on what are known as stalactite pendentives,—the term stalactite heing given to certain features of a constructional origin, employed decoratively throughout Mahometan building, the most elaborate being those of the halls in the Alhambra.

In the great mosque at Mecca the prayer chamber surrounds the court in which is placed the Kaaba or holy stone tower, towards which the Mahometan turns to pray.

In Syria the principal mosques are that at Damaseus already referred to the so-called mosque of Onar, which is known to the Mahometans as the Dome of the Rock—an octagonal building of great beauty, which was the rock from which Mahomet is recorded to have ascended into beaven; and the mosque of El-Aksa, the earliest portion of

feature—the dome—to which we have not alluded, and which, though originally restricted to the covering of tombs, was afterwards introduced so frequently into mosques as virtually to become one of their characteristic features. These domes are, as a rule, built in stone, and covered with the most beantiful decoration, that which is called arabesque, consisting of geometrical figures interlaced with flowing conventional ornament. With the domes must also be mentioned the minarets (Fig. 23), which are square towers surmounted with two or three storeys of odagonal lanterns, each smaller than the other, so as to leave a passage round, from which the muezain or call to prayer 1s cried by the officials of the mosque.

In Persia, the earliest mosque existing, at Tabreez (1201-1211), resembles more a Byzantine church in plan, and it is not till near the close of the sixteenth century that we find in the great mosque at Ispahan a similarity of arrangement to that already described at Cairo and in Kairwan. At this period,

however, the style had become so far developed that the prayer chamber had become a samptnous hall, surmounted by n dome and flanked by other halls 100fed with a series of small enpolas. The domes in Persian as well as in Indian mosques



-MINARET OF MOSQUE OF WERDANEE, CAIRO

earlier types of work. The great glory of the Persian mosques is the magnificent wall of glazed tiles with which they are and which, by their and beauty of colour, have entranced all observers. A similar decoration is found on the walls of the Dome of the Rock (mosque of Omar) at Jerusalem, making it, with its interior of οĒ of architectural art. In Turkey the church of St. Sophia has been

the model on

which the new mosques have had their designs 'based, and with so magnificent a model it would be difficult to go far wrong. When we consider, however, that in Europe in the sixteenth century the older traditions of art were lost, and a revolution in architectural style was taking place, it is surplising to find in the Suleimanie mosque, built 1550-1558, a huilding so fine in its proportions, and possessing so magnificent an interior as to be second only to St. Sophia's. In these new mosques the prayer chamber is virtually the mosque itself. with au atrium or court containing a fountain, and this type is followed in other Turkish mosques.

The Mahometan style in India possesses a greater variety than in any other country, owing to the occupation by the Moslem conquerors of the earlier

hnildings existing, which they altered or added to, to suit their own requirements. The great mo-que at Delhi, for instance, is partially Hindn and partially Saracenic, and the same is found in the mosque at Ajmir; the walls and arched openings belong to . the latter, the pillars to the former, the plan in hoth cases following the typical arrangement of the mosque of Amrou in Old Cairo. The most perfect mosque of its kind, and one in which the earlier forms have become thoroughly engrafted into the Indo-Saracenic style, is the Pearl mosque at Agra, huilt in white marble. The principal differences which we have to note in Indo-Saracenic work are its far greater solidity, owing probably to the influence of the earlier Indian work; a higher development of design and increased grandenr in the entrance gateways to the mosque, which at Futteypore-Sikri and at Jaunpore constitute features of greater size and magnificence than any found elsewhere; and lastly, the increased value attached apparently to the erection of sumptnous tomhs, the Taje Mehal at Agra (Fig. 22) being the most magnificent mausoleum in respect of size, conception, and richness of material (marble inlaid with precious stones) ever erected,

## POLITICAL ECONOMY.-II [Continued from p. 87.]

MONEY.-CAPITAL.

VALUE when expressed in money is called price. What then is money?

Omitting, for the present, paper money-which it will he clear on a moment's reflection is only valuable hecause it is supposed to represent so much coinand token money, i.e., shillings and pence (for reasons which will he clear hereafter), let us consider gold coinage, or the silver coinage of those countries where silver, not gold, is a standard.

Travellers in uncivilised countries usually carry with them something the natives are likely towant, and to be ready to take in exchange for food; such as knives or cotton cloth, or strings of ornamental heads. Now if (as sometimes happens) the natives have more of these things than they want, the traveller is in a difficulty. In early times, when neighbouring trihes lived very much alike and produced few things, and each produced much the same things, this difficulty must often have ariseu. But there lias frequently heen some kind of thing that everyhody is likely to want, and for which everyone will exchange something. Even in quite civilised times this has happened; thus in Virginia in the last century, when there was a scarcity of coin. small quantities of goods were often exchanged for

tobacco. Savages have often thought that some kind of shell or ornament brought luck or wae in some way sacred, and have been ready to take any number in exchange for goods. When the Pilgrim Fathers cettled in Massachusetts they found that on the beaches there were shells highly valued by the Indians of the interior, who readily accepted strings of these shells, called wampum, in exchange for fars; and for more than a century the chief thing the Indians took for their furs wae wampum, which was measured in etrings of a certain uniform number of shells. Now very early in history the same sort of feeling seems to have existed about gold and eilver. Everyone was glad to possess bite of them, partly for their beanty, partly, perhaps, because they looked as if they were somehow connected with the sun and moon, which were worehipped as gods, and so their possession might bring good luck. And as everyone desired thom, everyone was glad to exchange goods for them; so they became the goods most commonly exohanged. Before they were plentiful, cattle had often been exchanged for goods; for in an early state of society, when pasture land is plentiful, a few more cattle are no more expense to feed, and everyone is proud to have more than his neighbours if he can. But gold and silver possessed great advantages over cattle: they were portable, they were easily divided, they did not perish like cattle, one piece was as good as another piece of the same size and fineness. They seem then to have been generally adopted in very early times as oirculating mediums, not deliberately, but gradually and half-consciously. At first they were exchanged in bars of certain weights, with a etamp to show that they were of a certain purity; later on, to prevent fraud by clipping or scraping, they were cut into coins, rounded, and stamped on both sides.

But it must always be remembered that coin is still a commodity. Even now if we take Freuch gold coin to a money changer's, he will talk about "huying" the coin. It is a peculiar kind of wealth, with the special use that it ensures command of a definite amount of commodities as no other kind of wealth does. By the invention of gold and silver coin we can, as it were, store up for future nee the purchasing power which is value with the certainty that we can use it when we want to. We can, of conrse, exchauge our other goods, but we must wait till we find someone who both wants them and has what we want, which may be a long time. Even then they may he damaged, and their purchasing power is quite uncertain. By the use of money we do each exchange of goods for goods in two parts, very often separated by a long interval of time.

Money, then (except token and paper money),

is a commodity selected by the general consent of society to effect exchangee in, originally heceuse everyone prized it for its own sake, now because it has obvious advantages over any other commodity which might be used for the purpose. It is easily divisible, very durable, very portable, the coins of the same size and weight can be made absolutely uniform in value; and it fluctuates far less—except when we compare periods a century or two apart—in its value, or purchasing power over goods, than any other kind of goods does. It is thus a medium of exchange, a measure or standard of value, and a store of purchasing power.

In all countries, to secure that the coin shall be what it professes to he Government has undertaken its manufacture, and declared that certain kinds of coin must be used, if the creditor demands it, in effecting a payment. But this is only to protect the creditor from being cheated. Except when the coinage is not what it professes to he, no part of the value of a poin ie derived from the Government stamp-except so far as the purity and genuineness are thereby guaranteed. But in many countries coins of other countries circulate quite es freely as the coin of the country. Thus English sovereigns are said to be almost the only gold seen in Portugal. In some great commercial cities in the last century so much foreign ooin was in circulation that payments were often made in half a dozen different sorts. The first bank at Amsterdam was founded expressly to save the merchents the trouble of calculating how much they had received. They took their various coins there, the values were reduced to a common denominator, and the merchants credited with the value of the result, expressed in the terms of a currency 'called "hank money," but not represented by coins.

We must guard ourselvee against exaggerating the importance of coin great though it is. As a matter of fact in the large wholesale traffic of modern times not the half of the hundredth part is conducted with actual ooin; in international trade still less. Bills and cheques (as we shall see hy-and-hy) have virtually changed wholesale trade into barter again. The over estimation of the importance of money led all the statesmen of Europe in the seventeenth and eighteenth centuries that the instaken financial policy called the mercantile system.

They did not exactly believe (as it is sometimes said) that movey alone was wealth, but they acted as if they did. In the then condition of Europe wars were very likely to break out, and they thought that each country ought to be prepared, first, by manufacturing for itself as far as possible; next, by getting as much gold and silver as possible

into the country and keeping it there. This was done by putting high duties on imports—because, it was thought, if goods are brought from ahroad coin will go out of the country—and offering various inducements to merchants to export goods, so that the coin paid for them should come in. Then, with plenty of coin in the country, we shall (they argued) he able to pay for what we want readily if a war breaks out. Adam Smith exposed the weakness of this argument in a way we chall describe under Foreign Trade; and showed that the country would really become rich and powerful faster if the citizens were allowed to make and sell as they pleased, or at least with as little restriction as possible.

We have given much space to calue and price and money because political economy is primarily the science of exchanges. Its central notion is value. A commodity is not wealth unless it has value. Wealth, however, is almost always produced by lahour, though its value may not stand in any discernible relation to that lahour.

Political economists usually enumerate the conditions of the production of the wealth as three-land, lahour, and capital. This enumeration is not very satisfactory scientifically, dating as it does from a time when force or energy was hardly recognised as a real thing. "Land" in it includes all forces of nature before human effort has done anything to them, and "capital" those forces after that event, "Lahour," too, ie of two kinds: mere muscular effort, such as lifting a hox or pulling a rope, and intelligent direction of force by toole and machinery or otherwise. As civilisation advances mere muscular effort is replaced by machinery, with very great henefit to the world at large, though often with inconvenience and suffering to the particular people displaced. It is truer to say (as Mill did) that the requisites of production are labour and natural agents. But as a rough preliminary division we may preserve the threefold division into land, labour, and capital. It has a reason in the history of the science, viz.: that in England and France, where political economy was first studied, the product in the last century was on the whole divided between three great classes-landowners, labourers, and capitalists. As their shares of the product were found to depend on different eets of canees, it was natural to take separately what they contributed to the process of production.

"Lahour" is divided by economists into productive and unproductive. "Productive" labour produces utilities fixed and embodied in material objects. Thus a tailor who makes a coat, an agricultural labourer who sowe or reaps corn, or feeds cattle, ie a productive labourer. So all labour of transport counts as productive labour, because according to Mill, "it coufers on goods the utility of being in the place where they are wauted."

The exact line between productive and unproductive labour is rather hard to draw, and many rather silly things have been said about the "stigma" cast on labour by describing it as unproductive. It ie forgotten that political economy uses the term in a sense of its own. "Production is not the sole aim of human existence," as Mill truly remarks: and the highest and most useful lahour possible, the labour of the great religious or moral teacher. of the philanthropist, of the missionary, is only indirectly productive-if it is productive at all-in the special sense of political economy. It has been proposed to make an intermediate division-the indirectly productive-to include the labour of the schoolmaster for instance, because in most if not all trades men arc hetter workmen if they have had a good general education. But it is very hard to draw the line. Some sort of amusement is necessary if a worker is to he efficient, and so the people who, amuse him might be called "indirectly productiva labourers." But is the ticket-taker at a concert an indirectly productive lahourer? Yet he is part of the establishment.

The fact is, any number of idle discussions may be raised about these preliminary notions. If we were going to deduce our conclusions without dealing with the facts, it would be very important to make our definitions precise at first. As we only deduce conclusions to verify them by comparing them with the facts, very precise definitions do not matter; we can wait and see if difficulties arise. By convention productive labour includes the labour of protection—the soldier, the magistrate, the policeman—who prevent wealth from being destroyed, and ensure the security necessary to production.

Of "land," as understood by the political economist, we need only say that it includes agricultural land, huilding cites, miuee, fisheries, water-power, and generally every source of wenth in nature apart from the labour expended to make it useful. It is generally (for simplicity) assumed that it is owned in separate lote by individuals, which is true on the whole of the most advanced countries in the present and the last century, but is very far from being true of all times or countries.

Labour works on land with capitul, or on the producte of land, which are part of capital, with other capital, and so confers on material objects fiesh capacities of satisfying desire.

Capital is defined by the political economist as wealth set aside to assist in the production of future weulth. Sometimes, but less accurately, be takee it in the popular sense, "that part of a man's

possessions which he expects to afford him a revenue." Furniture, for instance, is not capital in the second sense, except to a person who lets furnished lodgings; in the first sense it never is capital at all. -The cahinet-maker produces wealth for himself by selling furniture. But he does not add to the general stock of wealth by selling it, but by making it. The addition to his own stock of wealth which -arises from his selling it is a case of mere transfer as regards the sum total of existing wealth. So a horse in a cucus is "capital" in the second sense, not in the first. His owner hy exhibiting him transfers wealth, in the form of coin, from other persons' pookets to his own. But a horse employed on a farm, which draws a reaping-machine or takes goods to market, is capital in the first sense. Economists sometimes make further refinements by speaking of "personal capital," i.e., abilities, but in the sense in which we have defined wealth, these are not wealth and cannot be capital.

Capital is divided by economists into "fixed" and "circulating." The use of ell capital is to be consumed. In heing converted into fresh wealth it perishes as capital. But some perishes as capital at once—coal, raw material, the food and clothing consumed by productive labourers, though as a matter of convenience an equivalent of this food and clothing is usually given them as money wages; all this is called circulating capital. Some only wears out gradually—machinery and tools; this is called fixed capital. As society progresses the proportion of fixed capital tends to increase. More machinery, and of a more elaborate and expensive kind, is introduced instead of hand labour, and this increases the aggregate of pro-

Now capital is clearly the result of saving, and an increase of expital tends to increase production. Moreover, without capital production is impossible. The more saving there is then—not hearding, but application of wealth as capital—the more production there will be, and as every increase of production must eventually tend to leave people free to have more wants and to try to make more things to satisfy them, the more employment there will he.

duction in the long run.

Hence we can easily see the fallacy of the doctrine that expenditure on

things which are not capital is "good for trade" as a whole. It is good for certain traders and for the makers of the things. But, were the money spent on—that is, exchanged for—things that can he converted into fresh wealth, or used to produce it, the wealth now consumed and done with would be

consumed and come back again with a surplus. The present producers of the things which are not capital, i.e., huxuries, would have to turn to the production of things that are capital, and with more capital there would be more and ever increasing employment.

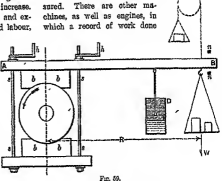
In one way indeed, but quite an indirect one, expenditure on luxuries is good for trede. The more wants people have, the harder they will work to satisfy them, and so the more wealth there will be in the world, and the more wealth there is, the more people on the whole get a share of it. Wealth has always a tendency to he diffused, to be partly exchanged for services or goods to satisfy fresh wants. The large fortunes of individuals grow, but they grow not by heing hoarded but by heing spent, hy being consumed by the owners, or hy other people to whom the owners lend them, in such a way that they oome hack with an inc ease.

# APPLIED MECHANICS,-X.

[Continued from p. 91.]

USEFUL HORSE-POWER—THE PRACTICAL MEASURE-MENT OF ENERGY AND FOWER BY MEANS OF DYNAMOMETERS — DYNAMOMETERS OR WORK-MEASURING MACHINES—NUMERICAL EXAMPLES.

In the last lesson we explained pretty fully how the energy given by the steam to the piston of a steam or other heat engine, in a given

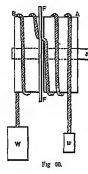


interval of time, could be mea-

can he automatically traced; but in the vast majority of cases the work must be measured in a different way. Suppose, too, that we know the indicated house-power of an engine, the power actually given out by the engine is less than this and is often of far more importance; this useful horse-power being usually measured by means of an instrument called a "dynamometer"—the name, bowever, scarcely indicating the real purpose of the apparatus. In these days, when afficiency is of so much importance, it is of the greatest consequence that the student should be familiar at least with a few leading forms of apparatus for this purpose and with the principles governing their action; for the question of the efficiency of any machine involves the measurement both of the work given to the machine and of the work given out by it.

## DYNAMOMETERS OR WORK-MEASURING MACHINES.

'A "dynamometer," as the name implies, is a



apparatus were somewhat similar to our spring - balance, Modern dynamometers measurers are energy, and may be divided into txvo absorption classes: and transmission dythe namometers; former wasting the energy by friction winist measuring it, the lattor transmitting it without much waste. If a record of the time during which a given amount of energy is wasted or

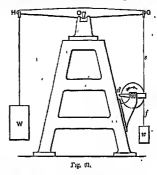
transmitted be kept, the instrument may be used to measure power, and it is to this purpose that most modern dynamometers are applied.

## ABSORPTION DYNAMONETERS.

The following rule will give the power absorbed by any absorption dynamometer in which the energy is wasted by the friction of a brake-block or strap on a paller, viz.—The algebraic sum of the moments of all the externally applied forces, taken about the centre of the brake-pulley and measured in pound-feet, multiplied by the angular velocity of that pulley in radians per minute, and divided by 33,000, gives the horse-power.

The Prony Brake.—One of the best known and most widely used of absorption dynamometers is the Prony brake It was invented about the year 1820 by Piobert and Fardy, but improved and brought into successful use by Prony. There are many modifications of it in use, but the four shown in Fig. 59 will best illustrate the characteristic features of the instrument. It consists of a heam

AB to which one of the brake-blocks  $b\bar{b}$  is fastened, the other being fastened to a similar but shorter beam, and both pressed against the rim of the brake-pulley (which should be strong and truly



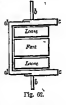
eyiindrieal, and which rotates as sbown by the arrow, being driven by the motor, to be tested) by the serews \*\*\*, which can be tightened during the test till the beam just floats in the horizontal position and midway between the two stops \*\*\*a. In this position the moment of the total friction between the brake-blocks and pulley is just balanced by the moment of the weight w, the beam itself being counterpoised by n weight shown in dotted lines. The moment of the weight w is w × n, hence if w is in pounds and n in feet, the horse-power absorbed is given by the rule,

$$HP = \frac{W \times R \times 2\pi n}{33000},$$

where n is the number of revolutions the brakepulloy makes per minute. The dash-pot n is attached to a wall or some

separate support, and is filled with oil or other fiuld, its object being to still the vibrations of the beam AB.

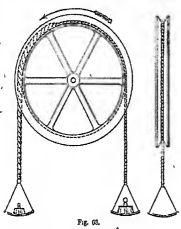
Carpentier's Dynamometer.—
Ingenions methods have been adopted in order to make a dynamometer nutomatically adjust itself to variations in the coefficient of frietion between the rubbing surfaces.



Among these, that adopted by M. Carpentier (Fig. 60) is noteworthy. The shaft s. conveying the power to be measured. carries two pulleys, A being fast and B loose on the shaft. The pulley B has a flange T, in which is fastoned the centre of a rope

which is coiled 10 and the two pullcys in opposite directions as shown, and which bears two unequal weights w and w. The direction of rotation is such as to lift the larger weight if the rope does not slip on the pullcy A. If an accidental increase of the Prony brake, except that the net lead w - w is substituted for w, and w is the radius of the pulleys.

Ayrton and Perry's Absorption Dynamometer.—A much simpler and equally effective method of adjustment has been devised by Professors Ayrton



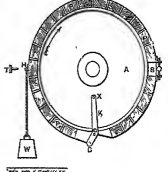


Fig 04

friction does take place the weight w is lifted, and the amount of lapping of the helt on A, and hence the total friction, are diminished; so that there is always just sufficient rope on A to cause a steady waste of all the energy supplied. The weights w and w are carefully adjusted, so that the automatic adjustment will only have to compensate for small changes of friction or load.

Raffard's Dynamometer is on the same principle is, indeed, a modification of Carpentier's. In it the larger weight, instead of heing fastened directly to the belt or rope, is hung from one end of a lever with equal arms, the belt being fastened to the other end. This arrangement will readily be understood from an inspection of Figs, 61 and 62, which are respectively an elevation of the apparatus and a plan of the pulleys. The weight w (Fig. 61) hangs on the belt f, which takes one half turn over the top of the fast pulley, and is fixed to the cross-bar d d (Fig. 62); two other belts e are fixed to d, lapped over the lower half of each loose pullcy, and are then attached to the end of the lever GH (Fig. 61), from the other end of which the larger weight w is suspended. The motor to be tested is coupled directly to the shaft, which carries these pulleys, hy means of a nniversal joint. The rule for calculating horse-power, in this and the last apparatus, is the same as the rule already given for and Peny. It is shown in Fig. 63. The helt or rope is of unequal roughness—shown as unequal thickness in the figure—and as the coefficient of fitiotion diminishes by the wearing of the surfaces of the helt and pulley, a rougher portion of the helt is drawn on to the pulley and the friction again

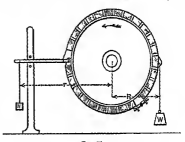


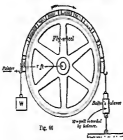
Fig. 65.

antomatically increased. The pulley is generally a flat one with projecting flanges, and the belt employed an ordinary leather or cotton belt, the necessary ronghness being obtained by lacing the belt with a rough thong or lace. The rule for horse-power is the same as in the last case.

The Appeld Brake.—The dynamometer of Messrs.
Amos and Appold, which was formerly used in testing engines at the Royal Agricultural Society's Shows, has attracted considerable attention.

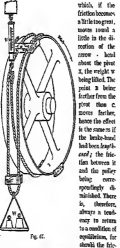
Its very ingenious automatic adjustment will be understood from an examination of Fig. 64.

It will be seen that there is a screw s at one side



for adjusting the brake-strap P to the proper tightness. The automatic adjustment is by means of the

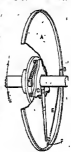
bent lever K.



tion become less the opposite effect is preduced. This is a very ingenious arrangement, but it has been pointed out that there is an anneasured force

at the point x, which is greater the more the compensating lever comes into play; hence the indications cannot be re-

lied on for accuracy. If however, the compensating lever is arranged as shown in Fig. 65, all the forces can be taken into account, If things are so adjusted that the lever floats midway between the stops, the power absorbed is given thus, a having the meaning already given to it :-11P = (W > R - 10) 2mm



. Fig. 08.

In recent tests of

engines, conducted with great care, simpler forms of dynamometers—shown in Figs. 6 and 67\*—were used. Thoreader will have no difficulty in understanding the action of each from an inspection of the figure. The benkesting or you may be gibble half or completely round the palloy to which that power to be measured is supplied. The rule for both of these cases is

## $- \Pi P = \frac{(\nabla - v) \cdot r \times 2m}{2000},$

wand r being measured in pounds, r in feet, and u in revolutions per minute. These brakes are casy to construct, work well, and give acountse results. The foregoing dynamometers are usually couplered to measure the power given out by prime movers and mofors, such as steam or gue engines, electro-motors, etc. On the other hand.

## TRANSMISSION DYNAMOMETERS

are generally used to measure the power given to power-absorbing machines, such as pumps, otc. Some of them can remain in position permanently, so as to show at any time the amount of power passing through them to one or a manker of machines.

nog remogn town to see or a nature of the measures. Agridus and Perriy Dynatometer Coupling. Such an appearties is the dynamometer coupling of Professors Arrion and Perry. As shown in Fig. 65, it is really a coupling for connecting two lengths of shafting, not rigidly, us is usually the case. but through the medium of spinnl springs, which yield and allow a certain amount of angular motion of allows a certain amount of angular motion of the professors.

Figs. 66 and 65 are, by kind permission, espied from the leport on Mr. W. W. Beaumont's paper on "Friction-Briske Dynamometers" in the Minutes of Proceedings of the Institution of Chil Barginerry, vol. 2011. the one half of the coupling or one length of shaft, relatively to the other. This yielding or relative motion is magnified in a most ingenious way, which, however, is somewhat difficult to understand from the picture. The bar D, instend of being

as shown, is really fastened to the farther half of the coupling, and a pin from it engages a little link which acts on the light pointer pivoted at F. The direction of lotation is that shown by the arrow, and the farther longth of shaft tends to get in advance of the nearer when power is being transmitted; hence the bar D palls the cud B of the pointer in nearer the centre of the shaft as the amount of power transmitted becomes greater. The pointer at B carries a bright silvered bead, which, rotating near the blackened disc A seems to describe bright circles; and a scale arranged in front of the pointer gives the radius of that circle, or rather shows tho distance, radially, of the circle the bead describes from that described by it when no power is transmitted. The reading on the scale, then, is a

measure of the borse-powor (really the torque or turning moment) transmitted if the speed of the shaft is known and constant.

Smith's Transmission Dynamometer or Enyometer is a very useful and ingenious instrument. It is shown in soction in Fig. 69. It consists of a hollow shaft on which are mounted two pulleys, D fast and G loose on the shaft. The pulley D has attached to it the hearings for a bevol-wheel H, which gears with two others, K and M, the hearings of which are fived to G. Wheels K and M have each a little drum attached, on which steel wire is

wound in opposite directions in the two cases, the wire being attached to a cross-har L passing through a slot in the shaft, this cross-har being fastened to the end of a spiral spring A occupying the centre of the hollow shaft. Pulley D receives the power by a helt, and G gives it off after measurement. When power is transmitted, the pulley 6 tends to lag behind D, and this relative motion of the pulleys causes a relative motion of the bevel-wheels; K and M moving round on H and winding up the steel cord, therefore elongating the spring. This elongation is really a measure of the torque applied to the shaft, and is shown by the pointer on the dial Q, the speed of the shaft being given by the speed indicator R. Hence the two factors of borse-power, torque and speed, are given, and the horse-power is obtained by multiplying the two readings together and dividing or multiplying by a constant number, which bas

been determined for the partienlar apparatus. This dynamometer has the great advantage over some others of giving the borse-power at any speed without the necessity of introducing a correction.

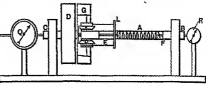
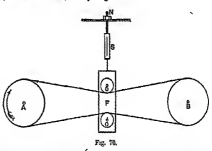


Fig. 69.

Higher-Alteneek's Belt-tension Dynamometer.— This is the last dynamometer we have space to describe. It was first brought to public notice in this country in 1879. It is designed to measure the difference of the pulls in the two sides of a belt which transmits power. The principle of the instrument will be understood from Fig. 70, which, however, is only diagrammatic.



The pulley A receives the power and drives the pulley B by means of a helt, which is deflected over the guide-pulleys C and D, mounted on a frame which is guided to move vertically. The lower half of the helt being the tighter portion-since A drives in the direction shown-there is a tendency to move the frame F, carrying the guide pulleys, downwards against the pull of the spiral spring s, the nnt N of which is tightened till the pulleys assume a symmetrical position as in the figure. When a larger amount of power is transmitted it takes a greater pall in the spring-balance to keep the guido-pulleys in the proper position, in fact the pull recorded in the spring-balance is a measure of the horse-power transmitted at any constant speed; in reality it measures the difference of pull in the two sides of the belt, which the reader is already aware is proportional to the horse-power transmitted

if the speed does not vary. The actual form of the instrument is different from that sbown, but 'the drawing illustrates the principle on which it works.

An instrument very similar to that shown in Fig. 70 has been used with success hy Professor Elihu Thomson, of the United States, in measuring the power given to dynamo machines. In that case, Professor Thomson suspended the frame F from the short arm of a lever, the longer arm of which carried a movable weight. The lever was graduated so that the position of the movable weight indicated the horse-power transmitted at a certain speed. The student will gain much useful information by studying the way in which the elementary laws of mechanios are applied in the various machines described.\*

### NUMERICAL EXAMPLES.

1. A Prony brake is used to measure the useful horse-power of a certain steam-engine, the testingpulley being keyed on the crank-shaft of the engine. It is found that there is equilibrium when a weight of 102 lb. is suspended from the lever, the centre of gravity of this weight heing 8 feet from the centre of the pulley. If the speed of the shaft is 98 revolutions per minuto, find the useful horse-power.

Referring to the rule given for this dynamometer, we have

$$HP = \frac{102 \times 8 \times 6.2982 \times 98}{33000}$$
= 15 23.

2. A Raffard (Carpentier) dynamometer is used to measure the power given out hy an electro-motor. If the weights w and w (Fig. 61) are 68 and 20 lb. respectively, the diameter of the brake-pulleys being 14 inches, and their speed 1,200 revolutions per minuto, find the useful horse-power of the motor. If the motor receives a current of 62 amperes at a pressure or electromotive force of 100 volts, find its efficiency.

Referring to Fig. 61 it will be seen that the lever GH has equal arms, hence it serves merely to transfer the force due to the weight w to the belts at e, the dimensions of this lever not entering into the calculation.

The dynamometer really consists of a fast pulley  $\Gamma$ , with a belt lapped half round it, one end being pulled by a force of 68 lb., and the other by a force of 20 lb.

The power absorbed is therefore

$$\frac{(68-20)}{33000} \frac{7}{12} \times 3 \times 3 \cdot 1416 \times 1200$$
  
= 6 4 horse-power nearly.

. For a fuller treatment of this subject the student is referred to the "Proceedings of the Institution of Civil Engineers for 1889," the Electrician for 1883-84, and the Mechanical World for 1889.

The efficiency of the motor, the ratio of the power it gives out to that which it receives

= 
$$6.4 - \frac{62 \times 100}{746}$$
  
= '77 or 77 per cent.

3. The horse-power of an engine is measured by a simple dynamometer, such as that shown in Fig. 63, the weights being 210 and 30 lb. respectively. and the speed of the pulley 150 revolutions per minute. If the mean radius of the circle described by the centre of the rope or belt is 24 feet, find the useful power of the engine.

Answer, 12.8 horse-power.

4. In using the modification of the Appold brake, shown in Fig. 65, it was found that there was equilibrium when the larger weight was 118 lb., its distance from the centre of the shaft being 2 feet 3 inches; the smaller weight being 20 lb., and its distance 4 feet 8 inches; and the speed of the brake-pulloy 216 revolutions per minute. Find the power phsorbed.

In this case the horse-power is

which gives 7:08 ns the answer.

5. In testing the efficiency of a certain machine, the power it received was transmitted through a Smith's transmission dynamometer; and it was noted that the dynnmometer showed a torque of 180 pound-feet, and a mean speed of 178 revolutions per minnto. Find the power transmitted.

Answer, 16-26 horse-power.

6. By means of a Hefner-Alteneck's belt-tension dynamometer, it was found that the difference between the pulls in the two sides of a helt which transmitted power was 188 lb., the diameter of the pulley driven by the belt heing 15 inches, and its speed 280 revolutions per minute; find the amount of power transmitted by the helt.

Answer, 6.26 horse-power.

## ITALIAN.-IX.

[Contenned from p. 96.]

## VOCABULARY.

out of doors.

Di sopra, up stairs,
at the upper end
or part, etc.

Fuori, out of.

La giu, (laggil),
down there, be-

low there. Lie su (lassii), up

.id-lormentato, asleep. Affabric, affabli apabile, affable, Ammaiato unwell Bagno, bath. Capriccioso, -a, Casa, house, home, Chiesa, church, Cercospetto, -a, wa

there. Pigro, -a, lazy. Shalordito, -a, a-mazed, confounded. cantions. Dentro, within, Destra, right hand.

Dr fuori, without, Scortest out of doors. discour impolite. discourteons Senoin, selvol.
Sonnolento, konnachteso, -a, kleepy.
Straragante, eccenstracganie, eventre, odd. tre, odd. Toyola, table Teatro, theatre, Timido, -a, tund. Vecchio, -a, old.

Rosolia, the measles. San tu che cosa, dost

thou know what,

Seco, with or about

lnm.

## EXERCISE 27.

Translate into English:-

 Él-la non è en-prie-ció-sa.
 Í-o ê-ra sve-gh-o. 3. Noi e-re-vá-mo sha-lor-dí-ti. 4. É-gli lu di sópra. 5. És-se só-no stá-te am-ma-lá-te. 6. Non siá-mo noi eir-eo-spêt-ti? 7. Í-o é-ra stá-to nel bá-gno. 6. Só-no ós-se tí-mi-de? 9. Voi siê-te pígri (pí-gre). 10. Non siê-te voi stra-va-gán-ti? 11. Él-la ĉ-ra ad-dor-men-tú-ta. 12. É gli è stá-to in i-seuó-la. 13. Noi fúm-mo di fuô-ri. 14. És-sî só-no stá-ti a tá-vo-la. 15. Voi fó-ste lag-giù. 16. És-si fú-ro-no las-sù. 17. Noi siá-mo stá-ti a dêstra. 18. Tu 6-ri son-no-lén-to.

· VOCABULARY. though, Egli crede, he be- Parlare, to speak, Abbenche. although. talk. heres. Accordo, agreement (sinus d'accordo, Elico, consumptive. Prodige, lavish, prodigal, childish. Imbecille, unbecile, Pucreic, pnerile. we are agreed). Accorto, circum weak, silly. spect, wise, prud-Imposiente, Rauco, hearse. jmpatient. Ricco, rich. Importuno, imporshrewd. Assidno, asslunous. Scaltro, Scaliro, shrewd, warr, sharp.
Schalacquatore, produgal, waster.
Si dice, they say.
Sincero, sincere.
Situato, exteemed.
Tenecario, rash, intunate, Arrertito, warned, informed. some. Cauto, wary, prud-Inganato, deceived. Leale, loyal, true, ent Cl, there.
Collera, anger.
Deluso, deluded, decelved. honest, Lesto, numble, quick. Magro, thin, slender, Maleano, mckly. considerate. Di mezza laglia, Moderato, modemte, Tetro, dismal sober, temperate. aloros, valiant, fkmd Dissipatore, squan-Orgoglioso, haughty brave. Umono, humane.

## EXERCISE 28.

Translate into English:-

1. Sí-i as-sí-duo. 2. Si dí-ce ch'í-o sí-a stá-to te-me-rá-rio. 3. Siá-mo u-má-ni con tút-ti. 4. 1-0 non sa-rê-i co-sl té-tro, se non fós-si mal-sá-no! 5. Non és-se-revim-pa-ziên-te. 6. Non si-a co-sì puerí-le. 7. É-gli sa-rêb-be stá-to im-por-tú-no a tút-ti, se ei fós-se stá-to. 8. Non sa-réb-be si má-gro, se non fós-se ĉ-ti-eo. 9. Non sa-rém-mo stá-ti de-lú-si, se fós-si-mo stá-ti più cir-co-spét-ti. 10. Siá-to leá-li e sin-eé-ri. 11. Sa-rêb-be-ro stá-ti più caú-ti, se fós-se-ro stá-ti av-ver-tí-ti. 12. Voi sa-ré-te ráu-chic 13. Cré-do ch'él-la sí-a im-be-cil-le. 14-É-gli-no sa-rêb-be-ro già qui, se fós-se-ro più lê-sti-

### · VOCABULARY.

Aleuno, some. Appetito, appetite. vant, waiter. Carica, charge, place, situation. Cattiro, bad. Cento, hundred. Certesza, certitude, Armanlo clothes-Avventore. cns tomer. Biglietto, note. Bisogno, need. evidence. Bisognevolc, ne sary, needfal. neces Chiave, key. Cocchiere, coachman. Risogna, one must. Concetto, klen. Birognache, I, thou, Condiscendensa, conhe, etc., must. descension Cameriere, Condotia, conduct.

gentleman's ser- Confrurlo, the contrary Coraspio, courage. practice. Gredita, credit. Bauero, money. Desiderato, desirod. Di farlo, to do it. Lit rederla, to sed her. Displacere, ATHOY ance, trouble. Dito, finger.

Dopochè, poichè, since, seeing, in-asmuch av, as. Dubbio, doubt. Nemico, enemy. Niente, nulla, no-Noia, ennui, wearl-Dubitate, do you doubt. Facolla. riches, Facolia, Hones, prosperity. Fiorino, florin. Gamba, leg. Genio d'andarri, a Ordine, order. mind to go there. Genifort, pl., pa-Paura, fent. sents. Imbarazzo, embar-Inchiestro, mk. Inquietudine, tron-Portingio. ble, care. Involto, packet, parcel. Lingua, tongue. La, it, him. Lui, him. Maestro di easa. house-steward. Maggiore, greater. Male, pain, sore-Male di testa, bead. Merletto, lace Migliore, botter. Minore, less. Moderacione, moderntion Kastro fetluccia, rib-

Nego, I deny.

keeper, porter. Possibile, possible Posto, place, post. Potern arrivere. could write. Potra andarri, he will be able to go there. Presto, soon. Precautione, precantion, Probabile probable Prudenza, prudchee. Punia, point, iop, cud. Quadro, pieture. recommendation. Ragione, reason, right (aver ragione, to be right).

thing.

advice, news.

Noticia, Information, Serrita. the servants, family es-Ottenuto, obtained. Partire, to depart. Sofferensa, patience. Soggestone, Paylenza, departure. straint, awe, fear. Speranza, hope. Pasienca, patience. Stima, esteem re-Placere, pleasure. Pleta, mercy. Po for poco, little. Stufa, stove. Тисситно. pocketbook, dum book. Tanto da fare, so Tanto, a, so much, asmuch, so many, as mauv. Temperano. men. Lune. Tempe, time. Torto, wrong (ager torto, to be wrough Tosse, cough l'ainolo, small-pos. l'iangio, journey. l'isita, visit. Viracita, liveliness. Virere, to live. Vogliu d'andarri, n mind to go there. Puole ho wants or wishes.

## EXERCISE 29.

Translate into English:-

1. Sá-i tu che cô-sa í-o áb-bia? 2. Áb-bi pie-tà di me. 3. Bi-sé-gna che áb-bia-mo ú-na stú-fa. 4. A-vrd un ca-me-riê-re. 5. Non è pos-si-bi-le che ab-biá-te a-vii-to tán-to da fii-re. 6. Vuô-le ebe áb-bia-mo buôn con-cêt-to di lui. 7. Se tu n-vés-si pru-dên-za, non a-vré-stl tán-ti ne-mí-ci. 8. Du-bitá-te ch'í-o áb-bia a-vá-to ra-gió-ne? 9. Mi pá-re ohe tu áb-bi tôr-to. 10. A-vrêb-be a-vu-to la cú-rica, se non a-vés-se a-vú-to ne-mí-ci. 11, A-vré-te un coc-chiê-re. 12. A-vráin-mo a-vn-to mag-giór pia-cé-re, se l'a-vés-si-mo a-vú-to ôg-gi. 13. A-vrêbbe più cré-di-to, se a-vés-se mi-gliér con-dét-ta. 14. Pá-re che nb-biá-te má-le di tô-sta. 15. Ab-biá-te eo-rág-gio e pre-cau-zió-ne. 16. Bi-só-gna a-vér buô-ne gám-be. 17. Non né-go di a-vér-lo a-vú-to. 18. A-vên-do é-gli têm-po, potrà an-dár-vi. 19. Avên-do é-gli a-vú-to má-le a un dí-to, non po-té-va scri-ve-re.

## VOCABULARY:

Caso, chance. Chi, who.
Chi o possa renirne
a chiaro, that I
should be able to come to the knowledge of it. Da sperar, to hope Divario, differenza, difference.

Droghiere, druggist, Modo, way, manner, giocer. Dunque, quently, therefore, then. Gente, people, folk, men

Facesse parola, said a word. Inciserc, engraver. Loro, them.

means. Nessual, none, nut one. Persuadere, to persnade, convince. Popolo, people, nation.

Qualche, some. Verso, way, expe-dient.

## , EXERCISE '30.

Translate into English --

1. C'è (or v'è, also êc-ci or êv-vi, v'ha or hav-vi) qui un quál-che in-ci-só-re? 2. Non ve, (or ce) nes-sú-no (or al-cú-no). 3. Ci só-no (or vi só-no) du-e dro-ghiệ-ri 4. Nou cré-do ohe ve ne si-a-no. 5. Diê-ci án-ni só-no (or fa). 6. Ve (or ce) sêmpre mél-ta gên-te. 7. C'é-ra-no (or v'ê-ra-no) de pô-po-li. 8. Non c'e mô-do di per-sua-dér-lo. 9. Non c'è vér-so. 10 Dún-que non c'è da spe-rar pá-ce. 11. Vi fu tra lé-ro chi dís-se. 12. Non vi fu chi fa-cés-se pa-rô-la. 13. Non c'è cá-so ch'i-o pôs-sa ve-nír-ne in obiá-ro.

### VOCABULARY.

Honouted, o-no-ra-I doubt, du-bt-to [to. 1 and, dus-st. A long time, un All, tui-to. (p.22-20 Already, gió. Arrived, ar-11-10-40 Ill, am-ma-la-to. (with evere). In the mouth, fu As though, co-me se At home, in ca-sa Incutions, in-cau-Before, a ran-ti. It. ne. Kind, u-ma-no. But, ma (or pero) Lost, scor-so Live, ri-ro-fe. Merchant, mer-can-Country, cam-pogna. Courier, cor-rei-re. Deceived, de-lu-so. Discourteous, in-ci-Monday, lu-ne-di. Never, ma-f. Esteemed, sti-ma-Old, tie chie O1 else, poi-chè al-Favourable, fa-10-Parents, ge-m-tó-re. 76-10-le Paris, Pa-ri-ge. Returned, ri-tor-na-For this reason. per-cio. Gone, an du to (with to (with essere) essere). Haughty man, eu-pir-bo. Here, gilt. Sunset, il tra-niou-tur del co-le.

#### pleasant, d-vo-le dol-te pro Theatre, ted tro. There, ri. They asked, do-man-dit-ro-no. They say, si diece. Too credulous, trop po credu-lo To see, a re-de-re Unless, pur-che mnit. Weather, tim-po When, quin-do, Where, do-re. Whather, se. Who, chi With them, con lá.ro. Word, pa rola. Suspicions, so-spet-Young, glo-ra-ne.

That you may never af-fi-ne

ma-l.

repent, af-fi-ne

## EXERCISE 31.

Translate into Italian :--

1. Who has been here? 2 The brothers of the young merchant have been hero to see whether you were at home. 3. Where have they been? 4. They have been a long time in the country. 5. When mere thy parents with thy uncle? 6. Last Monday. they had arrived there before sunset. 7. I should have gone there with them if I had not been ill. 8. They say that the courier has already returned from Paris, but I doubt it, unless the weather has been favourable. 9. They asked where you were. 10. I said that you were in the theatre.

#### TOCABULARY.

Affair, co-sa. All that then wishest, tut-to ciò che bra-mi. Believes, cre-de. Economical, c-co-110-m1-co Enough, ab-ba-stein-Fine weather, bil tim-po. For, in.

Indeed, in ri-ro.
It, lo (before the verb). intention, Good buon pro-po-na-It appears to me, mi pd.re It will be necessary. Greater satisfaction, mag-niór soil-áisfa-zio-ne He says, di-cc. I do not tlunk so, con-ver-re.
Journey, rian-aio.
Just now, phean-re
(or ph-co pri-ma).
Many, mol-ti. nol eré-do. I doubt, dú hí-ta. agreenble In an manner, aq-Means, me: 20. aq-gra-Necessary know.

ledge, ne-ces-sá-ria Penkulfe, tem-pe-co-gui-zió-ne. ri-no. [stáu-za. tem-pe- Thunderstorm, tem-New, nuo-10. Perseverance, No, non al-cu-no, -a (putting non be-fore the verb and Poor, pô-re-ro. Probably, pro-ba-bil-méu-re Regular, re-go-la-to (plur.) or re-go-la-re. alcuno in the place of not No. no. Nobody, nes-ni-no. Rich, ric-co. No longer, non più (putting non be-fore the verb and più after it). ra-gió-ne (aver ragione, to be right). Some (in the sense of più after nt). Now, a-dis-so (or 6-ra). several), al-cu-ni. Still, ma per-fun-to. ailor, sar-tó-re (or sar-to). Patient, pa-zien-te.

po-ra-le. To employ himself, d'oc-cu-par-si.
To obtain this, a
old con-regul re.
Travelling-dress, abi-to da ridy-glo. What, clo che. Why -because, per-Will bring it me, me lo por-te-ra. Will maintain, 16 glio-no so-ste-ni-re. Wrong, tor-to (aver torio, to be wrong).

## EXERCISE 32.

Translate into Italian:---

1. Thou art right and he is wrong. 2. The count had much money, and now he is poor. 3. Why is he no longer rich? 4. Because he ras not economical, 5. I do not think so; ne shall probably have a thunderstorm. 6. I shall have a new travelling-dress; the tailor will bring it me tomorron. 7. Be patient, and thou wilt have all that thou wishest. 8. It appears to me that thou hast no perseverance in thy good intentions. 9. Some. will maintain that he has not the necessary knowledge. IO. I doubt whether he has had what he SAYS.

### VOCABULABY.

After, do-po, A study of six months, sti mosi di studio. Huygens, U-gi-nio. Infinite number, inñ-ni-tà. Inhabilant, To learn the learnt), lán-ie. I should much like im-pa-rei-re Blockhend, stil-to to know accurate. (or reide-co). lr, vor er-ibin sure di pre ci-so. Body, cor po. Can, si poi-sa. Cannot even, It has struck, so no mo-na-te. Just now, pocan-i sin-no nep-pit-re. Comfortably, mo-da-men-te. Convince, per-sua-Maintained, sos-lede re. ne-ra. Dollar, sch-do. Maintalny, sos-tle-Evident, e-vi-den-te. tie. Mon, uô-mi-ni. Mind, mên-te, f. Moon, lù-na. Fine environs, confor no a-mf.no (plur.). Greater good, mi-glior bi-ne. No. ron. Nowadays, al di Here, qui. d'og-gi. Obstinate, c-sti-na-How many, quan-in. Hundred thousand. to (or te-star-do). cen-to mi la.

One, si. Philosopher, sa-sto (or fi-lo-so-fo) Prospect, redu-to ġ(α). Same person, me Say, di-re. Bound, sa-no, a. Statue, stá-tua. Ten o'clock, le die-Think, pen-sa-no. Three, ire. Truth, ve-ri-tà Will oppose, si op-pon-go-no (dat ) Would sell, ven-de-16.be-10 Would give away, da-reb be-ro. Wretched man, mise-r(1-16. Written, scrit-to

Very little, po-chis-

si-mo.

## EXERCISE 33.

Translate into Italian :---

1. There is no means of convincing an obstinate blockhead. 2. There was once a philosopher who maintained that there is no greater good than a sound mind in a sound hody. 3. Huygens maintains that there are inhabitants in the moon. 4. Are there fine environs and heautiful prospects here? 5. There are many who-think that the Italian . language can be learnt in three months comfortably;

· Sing. Amá-va, amá-vo,

loved

Amá-va.

Ama rate.

Amá-vano

Amá-ati.

Amá-ste.

And-rone.

have loved.

Avete am-ato.

I had loved.

Aveva amento.

am. ato.

Sino, Avéva am-ato, Avéva tem-uto, I

Averate am- Averate tem-uto.

Avévano am- Avevano tem-uto.

Hai am-ato.

Ha am-ato.

Plur. Abbiamo am-

áto.

Hanno

Aveva am.

ato. Plur. Avevámo am-

áto.

ato.

Sing. Bbbl am-ato,

Avesti

dto. Ebbe am ato.

I had loved

Amb, Plur. Ami-mmo

Ama-vi

Plur. Ame-yamo.

Sent-iva,

Sent-ivi.

Sent-iva.

Sent-rramo.

Sent-wate.

Sent ivano.

Senti-1, I felt.

Senti-stl.

Sent f-mmo.

Seuti ste.

Senti-iono.

felt. Hai sent-ito.

Ha sent-ito.

Abbiamo sent-ito

A réte sent-ito.

Hanno sent-ito.

Avera, sent-ito, I

Avera sent-ito.

Aveva sent-ito.

Avevámo sent-ito.

Avevate sent-ito.

Avévano aent-ito.

Ebbi sent-ito, I had

felt. Avesti sent-ito.

Ébbs sent-ito

Sentire-sti.

Sentire-bbe, or sent-

Amountage sent ita

Senti.

ivo, I felt.

Imperfect Teuse.

Temé-va, or temévo, or temé-a,

Temé-va or temé-a.

Temé vano, or teme-

Indeterminate Preterite.2

Temè, or temè-tte.

Teme-rono, or temé-

Determinate Preterite.

Sing. Ho am ato, I Ho tem-uto, I have Ho gent-ito, I have

Abbiamo tem-uto.

Indeterminate Pluperfect,

I feared.

feared.

Teme-vámo.

Teme-vate.

Teme-vi.

2110,1

Temé-sti

Teme-mmo.

Temé-ste.

ttern.

feated. Hai tem-úto.

Ha teni-uto.

Anete tem-uto.

had feared. Avevi tem-uto.

Aveva tem-uto.

Averamo tem-uto.

Determinate Pluner fect.

Ebbs tem-uto, I had

Avesti tem-uto.

Avenuen temute

Ébbe tem-uto.

flored.

Sing. Amà-i, Iloved. Temè-l, or temê-tti,3

and these same persons, after a study of six mouths. cannot even say: "I have written just now-It has struck ten o'clock just now-I should much like to know accurately," etc.

#### REGULAR VERBS

The termination of the Indefinite Mood, Present Tense, of all Italian verbs is the syllable -re. The vowel immediately preceding this syllable is the characteristic letter of each Italian verb, predominant in most of its tenses, and determining the conjugation to which it belongs. This vowel is in the first conjugation a, as, a-md-re, to love; in the second conjugation e, as, te-mé-re, to foar, or cré-de-re, to believe: and in the third conjugation i, as, son-ti-re, to feel. Some of the verbs of the second conjugation have the accent on the last syllable but one, or the penultima; as, te-mê-re, to fear; sa-pé-re, to know; ve-dé-re, to see: vo-li-re- to be willing, etc. The others have the accent on the last syllable but two, or the antepenult, while the penultima is short (ere bre-re), as, orc-de-re, to believe; log-ge-re, to read; per-de-re, to lose; vén-de-re, to sell, etc.

We recommend the pupil to commit to memory and conjugate as many verbs as possible. It will be the easiest and shortest way of mastering the language. Here are the conjugations of the regular verbs, with some additional forms or terminations.

1,	INDEFINITE MOO	D.
Am-áre, to love.	Present Tense. Tem-ère, to fear.	Sent-ire, to feel.
vére am áto, to have loved.	Past Tense.  Avér tem-úto, to have feared.	Avér sent-ito, to have fell.
ivère ad am áre, ar essere per am are, to be about to love.	Fuinre Tense.  Avère a tem-ère, or essere per tem- ère, to be about to feur.	Avère a sent-ire, or essere persent-ire, to be about to feel.
Am-ante, loving	Present Participle.2 Tem-onte, fearing.	Sent-ênte, or senzi- ênte, feeling,
Am-áto, loved.	Past Participle. Tem-uto, feared.	-Bent-ito, felt.
Am-ándo, loving.	Present Gerund.3 Tem-éndo, fearing.	Sent-Sido, feeling.
Avêndo am-âto, kaving loved.	Past Gerund.  Avèndo tem-uto, having feared.	Avendo sent-ito, having fell.
evendo ed am-áre, or essendo per am áre, being about to love.	Future Gerund.  Avéndo a tém-ere, or esséndo per tem-ére, being about to frar.	
_ II'	INDICATIVE NO	ор.
Sing. A.mo, I love.	Present Tense.' Têm-o, I fear. Têm-î.	Sent-o, I feel.

Tem-iámo.

Sent-ite.

Sant-ong

Tem-éte.

Tem-ono.

A-ma

Am-ate

Am-ann

Plur. Am jámo

have fell.	FART.	ato.:	Aveiano temato.	Tridhtnin scart-feed
			Aveste tem úto.	Avéste sent-ito.
rère a sent-ire, or èssere persent-ire, to be about to feel.		Ato. Ebbero am- ato.	Élibero tem-lito.  Future,	Èbbero sent-110,
	Stug.	Amer-ò, I	Tomer-ò, I shall	Sentir-6, $I$ shall feel.
ent-ênte, or senzi- ênte, feeling.		shall love. Amer-ai. Amer-à.	fear. Temer-ai. Temer-a.	Sentir-di. Sentir-d.
ent-ito, felt.	Plur.	Amer-émo. Amer-éte. Amer-ánno.	Temer-émo. Temer-éte. Temer-ánno.	Sentir-émo. Sentir-éte. Sentir-auno.
ent-endo, feeling.		Armer munor	Future Perfect.	
vendo sent-ito,	Sing.	Avrò am-Ato, I shall kave loved.	Avrò tem-uto, I shull have feared.	Avrò sent-ito, l shall have felt.
having felt.		Avráiam-áto.	Avrái tem-úto. Avrá tem-úto.	Avrai sent-ito. Avra sent-ito.
yêndo a sent-ire, or essêndo per	Plur.	Avrémo am-	Avrémo tem tito.	Avrenio sent-ito.
sent-ire, being		Avrète am-	Avréte tem-úto.	Avréte sent-ito.
nbout to feel.		ato. Avránno am- ato.	Avranno tem-uto.	Avránno sent-íto.
			Conditional Present.	- 4 616
Sent-o, I feel.	Sing.	Amerê-i, or ameria, I.	ria, I should fear.	Sentire i, or seut
Bent-e.		should love.		0 10 1 -42

Temeré-sti.

meria.

Temeré-bbe or

Ameré-sti.

nmería.

Amere-bbe or

< 1

Sentiré-mmo

Sentire - bbero,

sentu fano.

should have felt.

Avrésti sent-ito.

Avrébbe sent-ito.

Aviémmo sent-ito-

Avrests scut-fto.

Sentire-ste

Plur. Ameré-mmo.

02 ameria

no.

Sing. Avréi am-áto, I skould

ato.

ato.

Amere-sle. Ameré-bbero,

have loved.

Avrésti am-

## KEY TO EXERCISES.

I. Amo i'miei fratelli e le mie sorelle. 2 Amo Ex. 25. anche i mei eugini e le mie eugine. S Ho rices uto due nomi (mala) o quattro pere da questo giardinlere. 4. Le mie ciriege sono bellissime. 5. Hat tu adacquato i tuol flori. 6. I tuoi fratelli hanno comperato due cani che sono molto fedeli. 7. Le mie sorelle hunno ricevuto due gatti da nostroizio; ne sono contentissims. S. Lo nostro sorelle sono partite questo settimana e nostra madre è molto trista. 9. I tuoi fratelli lisano ricevuto due teccalapis da mio cugino; eglino sono i suoi amici. 10. Ho comperato a Milano quattro specchi per le mie engine. 11. Mia zia ha mandato ana figha a Roma.

Ex. 26.-1. Adesso abbiamo continuamente belle giornate. 2. Egh uveva l'auno acorso un gran giardino fuor di città, nel quale trovanst bel flori e begli alberi fruttiferi 3. Quel libro tratta della vita di Sanlo Stefano e di San Giorgio, ed m questo vi sono spiagazioni d'alcum passi dalle epislois di San V Paolo e di Sau Pietro, 4. Teodosio li Grande mori s Milano nella bracela di Saat' Ambrogio. 5, Quello scritto contiene un bel pensiero sul vantaggi del commercio. 6. In questo, affare bisogna avere gran circospeziona e gran coraggio. 7. Demostene era un grand' oratore greco, & Egil è un buou giovane, e ha una gran disposizione d'imparor lutto facilmente. 9. Le perle, piccols o grandi, crescono in conchiglie, ed i coralli in mare in forms de sriescelli, 10, Goffredo ha una gran provigione di vino ungherese ed austriaco.

## III. IMPERATIVE MOOD.1

ato, Avrebbero Avrebbero tem-uto. Avrebbero sent-ità-

. Conditional Present.

Temeré-mmo.

Temsré - bbero

temeríano.

Conditional Past.

Avresti tem-úto.

Avrébbe am- Avrébbe tem-uto.

Avreste am- Avreste tem-úto-

Plut Avrémmoam- Avrémmo temú-to.

should have feared.

Avrei tem uto, I Avrei sent-ito,

Tomeré-ste.

Sing. Am a, love Tem-1, fear thou, Sent 1, feel thou. thou Non sent-fre sent-e-Non am-áre Non tem-ére tém-a. am-i, do not do not thou fear do not thou feel. thou lore.

Plur, Am-jamo, Tem-lamo Am-dte. Tem-éte. y my no Tem-ann Sent-ann.

## IV. SUBJUNCTIVE MOOD.

#### Present Tense

Sing Ami, I may Tema, I may fear, Sent-a, I may feel love. Ám-i Sént-a. Tém 2. Ánı-ı Tém a.

Plur. Am-iamo. Am-inte Am-ino.

Sing. Ábbia ain-áto

dta

Tem lamo. Tem-iate. Tem-ano.

Sent-iámo. Sent-tate. Sent-ano.

Abbia sent-ito.

#### Imperfect Tense.

Sing. Amá - ssl, ... Teme-sal, I might Bent-isal, I might I fear. Temé-ssi. feel. Sent-less. Ama-881. Amá sse Tame sse. Sent framo Plur. Ama-ssimo. Temé-ssimo. Temé ste. Sent-fate. Amá-ste. Amá-ssero. Temé-ssero. Sent-issero.

## Perfect Tense. Abbia tem uto,

I may have loved, may have feared may have fell. Abbs or ábbs Abbi or abbis tem-Abbi or abbin sent aia-ato, úto. Abbia am-áto, Abbia tem-úto. ito. Abbia sent-ito Plur, Abbiamo am-Abbiano tem-uto Abbimo sent-ito. áto. Abbilite am- Abbláte tem-úto. Abblate sent-ito. ato. Abbiano am. Abbiano tem-uto. Abbusno sent-ita

## Pluperfeet Tense.

Avessi sent-ito, I might have felt. Sing. Avessi am-áto, I,might haire loved, Aressi temú-to, I might hare feared. Ayessi Avéssi tem-úto. Avessi sent ito. amáto. Avesse, am- Avessa tem-úto. Avésse gent-ito. Plur, Avéssimoam-Avéssimo tem-uto. Avéwuno sent-itoáto Avéste

am. Aveste tem uto. Aveste sent-ito, átn. Avéssero am. Avéssero tem-uto. Avessero sent-ito.

\* All Italian verbs in this tense are conjugated like the model verbs.

## MINERALOGY. -I.

## DEFINITION OF A MINERAL—PHYSICAL PROPERTIES OF MINERALS-CRYSTALLISATION.

MINERALOGY is the science of minerals, and the various definitions of the term mineral may be all summed up in a few words, as including all natural, homogeneous, inorganio eubstances. By the term natural, as opposed to artificial, we exclude from . the definition compounds made in the laboratory of the chemist, though in their form, optical characters, and other physical properties, no less than in their chemical features, these substances may throw much light on those resulting from the processes in Nature'e laboratory. By the term homogeneous we imply that the whole of a mineral has one definite and uniform chemical composition. though variable traces of other substances may be occasionally present as impurities. The homogeneous character of minerals can thus he generally expressed by a chemical formula, and the processes of chemical analysis afford one of the ohief methods of identifying minerals. This term excludes from the consideration of the mineralogist such rocks as granite or gneiss which, being made up of 'crystals of several distinct minerals, are by no means homogeneous. Other rocks, such as white marble. or quartzite, which are entirely composed of one mineral substance, may be looked upon simply as massive modes of occurrence of such minerals. By the term inorganic we exclude such substances as pearl, amber, or coal, which are in structure, as

well as in composition, of directly animal or vecetable origin.

Another definition describes a mineral as "an inorganie substance formed in the earth, possessing a definite chemical composition and a definite geometrical shape," This last character of definite geometrical shape is, however, not trun of all minerals, whilst most minerals, though sometimes occurring in crystals, also occur in non-crystalline, indefinite, and ungeometrical shapes. Nevertheless, in conjunction with chemical analysis, erystallography, as the study of these definite geometrical forms or crystals is termed, affords the chief means of determining minerals. As there is often a close but practically unexplained connection between eertala groups of compounds and certain groups of forms, though we classify minerals mainly upon a chemical system, this will be often found to correspond to a grouping based upon crystallisation.

We cannot here enter into details as in the chemical malysis of minerals, much of which has already been described in the lessons on Chemistry; but we may give a few of the leading principles.

The chemical characters of minerals are examined either by treatment with aelds or in solutions, in the net nay, as it is termed; or in the dry nay, by fusion, especially in the hlow-plue flame. The latter is the process generally adopted by the mineralogist in his first nttempts at the rough or approximate identification of a specimon.

The elrief indications afforded by examination in the wet way are the following:—

If a mineral effervesees on being treated with vinegar or dilute hydrochloric acid (HCl),\* either cold or bot, giving off fumes which can be identified as carbon-dioxide (CO<sub>2</sub>), it is a carbonate.

If on the addition of strong sulphuric acid (H<sub>2</sub>SO<sub>4</sub>) fumes are given off which will corrode the surface of a sheet of glass, they indicate a fluoride; non-corrosive fames indicating a nitrate.

If the mineral, on being heated in strong neid, becomes gelatinous, it is a silicate belonging to a group known as realites.

If a mineral be dissolved, and a little silvernitrate (AgNO<sub>2</sub>) added to the solution, a white precipitate will be silver-chloride (AgOI) and will indicate a chloride, a yellow one will be silverphosphate and will indicate a phosphate. A dense white precipitate on the addition of barinan-chlorido (BaCl<sub>2</sub>) will, be barium-sulphate (BaSO<sub>4</sub>), and will indicate a sulphate.

The blow-pipe produces a steady continuous blast with the flame of a Bunsen burner, candle, or lamp. Two kinds of flame are produced: a short bright yellow flame, the reducing flame or inner flame, abbreviated as R.F. or I.F., because substances brongbt within it are deprived of oxygen or redneed; and a longer, blue flame, the oxfor or oxidising flame (O.F.), produced by a stronger blast, which oxidises substances.

Part of the substance to be examined (or assay, ns it is termed) not exceeding a fifth or sixth part of all that is available for analysis, should first be beated in glass tubes open at both ends or at one end nnly. With the open tube volatile substances, such as ammonia, sulphur, selenium, arsenie, or antimony, if present, may be recognised by their ebmaeteristic odonrs; the presence of water may be detected by the condensation of steam on the glass; alkalies, such as soda or potash, will cause this condensed moisture to turn red litmuspaper blue, and acids conversely will turn the blue paper red: and oxides may he deposited on the tube. In the closed tubo mercury, arseaic, or antimony will form sublimates or mirrors, being vaporised and redeposited on the cooler part of the inside of the tube.

Another portion of the assay may then be held in the blow-pipe flame by platinum-tipped forceps, provided it does not contain iron, lead, antimony, or any other substance that when beated would unite with the platinum as an alloy. The comparative case or difficulty in fusing the assay, and the colour it gives to the flame, are then to be noted. Von Kobell drew up a scale of fusibility consisting of six minerals for comparison, viz., 1, antimonite, the most fusible, melting in a candle flame; 2, natrolite, which may be rounded at the edges when in thin splinters; 3, almandine-garnet, fusible before the blowpipe; 4, actinolite, only fusible in thin splinters: 5, ortboclase, fusible with difficulty, or can be rounded at the edges; and 6, bronzite, very infasible. A yellow flame indicates the presence of sodium; reddish-yellow, of ealcium; violet, of potassium; earmine, of strontium or lithium; green, generally of copper-oxide, barium, or a phosphate; and blue, generally of sulphur, arsenie, antimony, lead, or copper. The yellow colouration by sodium is so universal and overpowering that the flame should be examined through a piece of cobalt-hine glass, which eliminates this colonr, and will make the violet due to polassium visible.

A third portion of the assay should next be powdered, placed in a small hollow secoped out in a stick of charcoal, preferably beechelmooal, and held in front of the oxidising flame. Decrepitation, or crackling, will then indicate the presence of water, of common sait (MaCl), and some other chloride; deflagration, or flaring, will indicate nitures or chlorates. If the assay melts readily a rainks into the obarcoal it indicates some

<sup>\*</sup> See Chemistry lessons.

ealt of one of the alkaline or earthy metals. If a white residue, or arcola, remains as an incrustition round the hollow in the charcoal a drop of a solution of cobalt-nitrate should be added, and the flame again applied. A green colour will then in, diente zinc-oxide; a hlue one, alumina; and a pink, magnesia; whilst if the arcola glows intensely nucleis not coloured by the cobalt, it is probably lime or strontium. If the residue he not white, a little sodium-carhonate (Na<sub>2</sub>CO<sub>3</sub>) may he added as a flue, to aid, that is, in the fusion of the assay, which

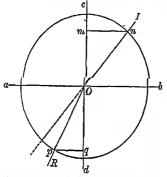


Fig. 1.—Diagram to Litustrate the Index of Refraction ab, Surface of refracting substance; ad, perpendicular to that surface; 10, incident ray; 20, reflacted ray.

$$\mu = \frac{\sin \ \angle \ IOa}{\sin \ \angle \ ROd} = \frac{m\pi}{pq}.$$

should then be reheated in the inner or reducing fiame, when a metallic head will generally be produced. Efferveseence during this fusion probably indicates silies (SiO<sub>2</sub>).

Two other fluxes commonly employed are horax (Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub> + 10H<sub>2</sub>O) and microcosmic salt or hydrogen - sodium - ammoninm - phosphats (HNnNH,PO, + 4H,0), which are made into small colourless heads in loops of platinum wire and yield characteristically coloured oxides and phosphates on heing reheated with some of the powdered assay. The wire should he twisted into a loop less than an eighth of an inch across heated, dipped into powdered horax or microcosmic salt, held again in the flame until a clear bead is formed, then dipped while hot into the powdereq assay, and heated first hefore the outer flame and then in the inner one, its colour when hot and on cooling heing noted on each occasion. Metals may separate out pure in horax in the reducing flame A hine horax hend in both flames indicates cohalt.

a green one, chromium. A green one cooling to hine hefore the oxidising fame and, hecoming red and opaque in the inner fame indicates copper; a readish-yellow one similarly liecoming bottle-green showe iron; and a violet one hecoming colourless, manganese. Silica does not fuse in microcosmic sait, but remains in the head mochanged. Oxides of iron with this flux are reddish, both hot and cold, in hoth flames.

Besides their chemical characteristics, minerals present various other physical properties which may be classified into—

1.	Properties	dependent	upon light.
2,	1)	533	,, heat-conductivity,
S.	"	,,	,, electricity.
4.	n	)1	ungnetion.
5.	29	11	,, the state of aggregation
6.	17	11	,, lintduess.
7.	17	11	" specific gravity,
8.	"	*1	, touch.
8	n	. " ,	" odour.
10.	"	17	,, taste.
11. 19	′ "	**	,, Joint,

The chief optical characters of minerals or those dependent upon light, are transparency, refraction, polarisation, instre, colour, streak, and phosphorescence. These depend partly upon the transmission and partly upon the reflection of light.

Transparency, or diaphaneity (Greek &d, dia, through; \*edwa, phains, I appear), the power of transmitting light, is distinguished under five degrees:—

- 1. Transparent, when the outline of objects may be seen through the mineral, as in rock-crystal, selenits, or Iceland spar.
- 2. Semi-transparent, when they are indistinct.
- 3. Translucent, when light is transmitted, but ontlines are indistinguishable.
- 4. Sub-translucent, when light can only he seen through very thin portions, as in gold, hæmatite, etc. .
- 5. Opaque, when no light is transmitted, as in magnetite.
- Light, in passing from one medium to another, as from air into water or orystal, is bent out of its







Fig. 2.—Tournaline Plates for Polarising.

a, With pstallel axes; a, crossed; c, in an intermediate position.

course or refracted. The degree to which this, occurs is known as the index of refraction for the

particular substance. It is the sine of the angle made by an incident 124 of light with a perpendicular to the surface on which it fulls, divided by the sine of the angle made by the 1 chacted 124

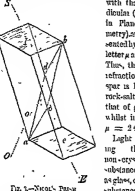


Fig. 3.—Nicol's Priest SI, Incident rds of light, 10, ordiuary refricted ray; IE, extraordimary ray; abed, surface where the prism is re-united with Canada balsam.

with that perpendicular (see lessons in Plane Trigonometry).and is represented by the Greek letter u as a symbol Thus, the index of refraction in fluor spar is 1.4, that of rock-salt 156, and that of garnet 18. whilst in diamond  $\mu = 24$  (Fig. 1) Light passthrough non - crystalline substances such as glass, or through substances civstallising in what we shall presently see is termed the Cubic

system, as do the four-minerals fust mentioned, is all equally refracted, for which reason such substances are termed singly-refracting or isotropic (Greek Toss, 1803, equal; 7péau, trépa, I turn). Crystalline substances belonging to any other system are deubly-refracting or anisotropic (Greek prelix àv-, an-, not), that is they split up an

represented by the symbol  $\mu'$ . Iceland spar, the pure transparent and colourless form of the mineral calcite (CaCO<sub>2</sub>), has its two refracted rays so widely divergent that two distinct images of an object

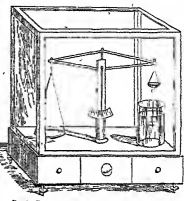


Fig 5 -BALANCE FOR DETERMINING SPECIFIC GRAVITIES

can be seen through it, and it is, therefore, often known as doubly refracting spar, but it must be remembered that all other minerals crystallising in any system except the Cubic share this character in some respect. In Iceland spai  $\mu=167$ ,  $\mu'=149$ ; in quartz  $\mu=1647$ ,  $\mu'=1556$ , and in crocciste, a lead-chromate (PhC<sub>10</sub>C<sub>1</sub>),  $\mu=25$ ,  $\mu'=297$ . If we look at any object through any of the

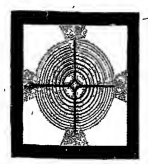




Fig. 4.—Rings and Crosses formed by Polaristo Light passing through a Section of a Uniaxal Cristal cut perfendicularly to the Aus

incident ray of light into two rays, which are unequally refracted, and in different planes. These are termed the ordinary and the extraordinary ray, and the index of refraction of the latter is

faces of a rhombohedral crystal of Iceland spar, it will appear double; but there is one direction in which this will not occur, which is that of the principal axis of the crystal, the line joining its two similar solid angles. If, then, we grind down and polish these two angles, we can see the object singly through the crystal. This direction is termed the axis of single refraction or optic axis, and orystals having only one such direction of single refraction are called uniaxal. This is the case with all crystals helonging to what are known as the Rhombobedral or Hexagonal and the Pyramidal or Tetragonal systems, and in these systems the optic axis is always the othef axis of symmetry in the form—as, for instance, the long axis of the hexagonal prism of quartz, heryl, toormaline, or apatite. Crystals helonging to the Prismatic, Oblique, and Anorthic systems have two optic axes, and are therefore called biaxal.

Ordinary light, as has been shown in the lessons on Light, consists of waves of ether taking place in various planes intersecting in one line, tho direction of the ray; but when light is reflected at a certain angle or passes through certain substances, its vibrations or waves are all reduced to one plane. and are then said to he polarised. The instrument by which this change in the character of light is brought about is called a polariser. As the action of the polariser may be explained as intercepting all light except that vibrating in one particular plane, a second polarising apparatus will show the light to be polarised by entirely intercepting all that passes the first if the two are at right angles. A slice of some polarising mineral placed between the two instraments, by deflecting the ray of polarised light which has passed through the one instrument, causes it to fall upon the other instrument at a different angle, so that the light is not all intercepted. For this reason the second instrument is called an analyser. The simplest polariscope is the tourmaline pincette, which consists of two plates of the mineral tourmaline (Fig. 2) cut parallel to the principal axis of the crystal and mounted as a spring pincette with milled heads to rotate them. So long as their principal axes are parallel (Fig. 2A) they transmit light freely; but if at right angles (Fig. 2B), no light is transmitted unless some polarising substunce be interposed. As plates of toormaline are often dark-coloured, so as to transmit but little light, a pair of instruments known, from the name of the inventor, as Nicol's prisms, are commonly used instead. A Nicol's prism (Fig. 3) consists of a rhomhohedral prism of Iceland spar hisected along a plane passing through its ohtuse angles, the cut sorfaces heing polished and re-united with Canada balsam. As the index of refraction of this sobstance is intermediate hetween that of the ordinary and that of the extraordinary ray in Iceland spar, the ordinary ray is entirely reflected within the prism, the extraordinary ray alone emergiog, in a polarised condition.

Polarised light passing through a section of a uoiaxal crystal cut perpendicular to the optic axis exhibits a series of coloured concentric rings traversed by a symmetrical cross of light or shadow correspooding to the planes of vibration of the polariser and the analyser (Fig. 4). Similarly, crystals helonging to the Prismatic system exhibit two sets of riogs symmetrically arranged roood two hrushes as figures of eight; Oblique crystals exhibit two dissimilar sets of rings; and Anorthic crystals two dissimilar sets divided into four unsymmetrical quadrants by the hrushes.

The lustre of minerals varies in degree according to their reflective power, and varies in kind according to their stracture, transparency, and refractive power. There are five possible degrees of each kind of lustre:-viz. (1) dull, when scarcely any white light is reflected, as in ochre; (2) glimmoring, when light is faintly reflected, as in flint; (3) glistening, when there is a general surface reflection, as in mica; (4) shining, when an ill-deficed image is reflected, as in oelestine; and (5) splendent, when a well-defined one is produced, as in specular hæmatite and some pyrite. The kinds of lustre are six in number :-viz. (1) silky, accompanying fibrons structure, as in the form of gypsum known as satin spar; (2) pearly, occurring on faces of perfect cleavage, as in mica, selenite, and other minerals that are silky when fibrous (this is the lastre which renders of such value the nacre with which many molloses line their shells. When at grain of sand or some other foreign substance finds its way within the shell, the animal, to allay the irritation, coats the intrusive grain with its beautiful polish. The reason the nacre possesses the pearly lostre arises from the fact that the creature deposits the substance in fine layers; the light reflected from their edges being in a condition to "interfere," as in the case of iridescence. That the play of colours is entirely due to this may readily be proved by pressing against the motherof-pearl a piece of white wax, and it will be found that the wax now exhibits the colours. But the term pearly is generally applied to minerals having the appearance of nacre without the colour); (3) vitreous or glassy, in substances whose indices of refraction range from 1.3 to 1.8, as ice, floor, glass, quartz, rock-sult, Iceland spar, and sapphire'; (4) resinous, in transluceot minerals when a is between 17 and 1.9, as garnet; (5) adamantine, when µ is . hetween 1.9 and 2.5, as diamond, blende, and crocoisite; and (6) metallic, in opaque minerals whose index exceeds 2.5, as galena and pyrites.

The external colour of mmnerals is so variable a

character, even within the limits of single species, as to be of little discriminative value. Sapphire, for instance (Al<sub>2</sub>O<sub>2</sub>), occurs colourless (lux sapphire), blue, red (oriental ruby), purple (oriental

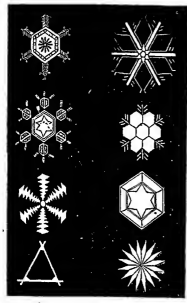


Fig. 6.

amethyst), and other colours; and both fluor and rock-salt may similarly be colourless, violet, blue, green, yellow, orange, or pink. Some crystals of tourmaline are red for half their length, and green for the other half. The streak, or colour of a mineral when abraded or in powder is, however, of considerable importance; thus hammatite (Fe<sub>2</sub>O<sub>2</sub>) is distinguished from limonite (2Fe<sub>2</sub>O<sub>2</sub>+3H<sub>2</sub>O) by its streak being red instead of brown. Metallic minerals generally have a dark streak; non-metallic onee, a streak lighter than their colour. The streak of minerals is obtained by rubbing them on elate or nuglazed porcelain or scratching them with a file.

A play of colours is the appearance of minbowlike hues within a mineral as it is rapidly turned, as in diamond and opal. It is due to unequal refraction of the waves of light. A change of colours is the slower succession of colours as the mineral is turned, as in labradorite. It seems entirely due to the presence of included fibres. Opalescence is a pearly reflection from the interior of the specimen.

as in catseye. Iridescence is the display of rainbow-like colours within a mineral owing to internal flaws and the "iuterference" of the two sets of light-waves from the slightly separated surfaces. It is common in quartz. Tarnish is any surface-colouration, distinct from that of the interior of the specimen, resulting from decay or "weathering" ou exposure. Tarnish is often irised from the separation of a thin surface film, as in window-glass exposed to the ammoniacal fumee in stables, in some eoal, known as peacock-coal, and in some chalcopyrite. known as peacoek-copper. Dichroism, trichroism, or pleochroism (Greok ahéiwe, plòion, many; yobia. chroia, colours) is the transmission by certain doubly-refracting minerals of variously coloured light in two or three different directions, as in tourmaline, and in the aluminium-magnesiumsilicate known as iolite or diehroite. Fluorescence is the exhibition by a mineral of one colour by reflected, and another by transmitted light, as in a green variety of fluor, owing to a retardation of the waves of light; and phosphorescence, or the giving out light in the dark, seems to be a closely related phenomenon. Fluor, diamond, apatite, dolomite, and calcite are known as pyro-phospheric as they phosphoresee when heated or when electrified; fluor, diamoud, ealcite, and gypsum are heltophosphoric, as they phosphoresce after exposure to sunlight; and quartz, blende, ealeite, and dolomite may be termed trito-phosphoric, as they do so when rubbed, scratched, or hammered.

The thermal and electrical characters of minerals, like their optical properties, are closely connected with their crystalline form. Crystals belonging to the Cubio system (isotropic) conduct heat and electricity, as they do light, equally in all directions. Rhombohedral and pyramidal crystals (uniaxal) conduct most readily in the direction of their chief axis of symmetry or optic axis; whilst other orystale (biaxal) may when heated expand unequally in three perpendicular directions. Electricity may be produced in many minerals by friction: in some by beat; and in calcite, by pres-Sulphur and diamond become positively electric on friction; nitre, fluor, and apatite, negatively. Tourmaline, topaz, and boracite are wyre-electric and exhibit polarity, their various edges and angles becoming charged with opposite electrical characters as they are heated, and reversing their action as they cool. This is mainly the case with what are known as hemihedral erystals (Greek ήμι-, hēmi, balf; έδρα, hēdra, a basis), in which one half of the faces are differently modified from the other half.

Magnetiem ie ohiefly exhibited by iron-ores such

as magnetite or lodestone (Fe<sub>2</sub>O<sub>4</sub>). Ores of manganese, uickel, and cobalt are less magnetic, but attract a magnetic needle Chalybite (FeCO<sub>2</sub>) becomes magnetic on heating Gold, sulver, copper, mercury, lend, and tin, are examples of diamagnetism, heing repelled by either pole of a magnet. The property is seldom of use in discrimination.

The characters which muerals exhibit dependent on their state of aggregation arc (1) molecular . rigidity; whether gaseous, as in volcanic exhalations: liquid, as in water, mercury, and naphthu; or solid; (2) tenacity, embracing (a) sectility, or capability of being cut, as in copper, graphite, selenite, and steatite; (b) mallaability, or capability of being heaten into foil, as in gold, silver, copper, tin, lend, platinum, etc.; (c) ductility, or capability of being drawn out into wire, as in silver and copper more especially; (d) flexibility, the property of bending, as in tale; (c) clasticity, that of springing back after being bent, as in mica; and (f) brittleness, or breaking with ease into fragments, as in tourmaline and fluor; (3) fracture; and (4) hardness.

The surfaces of fracture are sometimes obtained ristle, especially the hackly fracture of cast-iron or other metals, rough with small projecting points, the splintery fracture of ohert, hypersthene, or oblorite, resembling that of wood, and the conchoided fracture, with shell-like concentric curves, as in quartz, flint, glass, etc.

The relative hardness of minerals is most useful in determining them. Kurwan was the first to arrange the table or scale now universally adopted; which is known by the name of Yon Mohs' scale of hardness, that minemlogist having given the idea most publicity.

- 1. Tale, can he cut with the thumb-nad.
- Rock-salt or selemte, can be just scratched with the unil or cut by a prece of copper.
  - 3. Calcite, scratches, and is scratched by, copper.
- 4. Fluor, is not scrntched by copper, but will not scratch glass
- Apatite, slightly scratches the softer kinds of glass, but is easily scratched by a knife
- 6. Orthoclase-felspar, scratches glass easily, and can only be scratched by a good knife.
  - 7. Quartz, can be scratched by a steel file.
  - Topaz.
  - Sapphire or corundum.
  - Diamond.

The pure crystalline variety of each mineral is taken as the type. That mineral which will scratch another is the harder of the two, as that by trying a mineral with the minerals named on the list, its relative hardness may at once be determined, and at least it may be pronounced what it is not. A good way to try, the hardness of two minerals is to draw a file across them, and the way in which each is affected by the file will at once indicate their relative hardnesses. In the description of miverals, hardness is often abbreviuted into H, and specific gravity into G.

The specific granty of a mineral is its weight as compared with that of an equal bulk of distilled water at a temperature of 60° Fahr., which is faken as a standard. It is easily obtained by attaching the mineral to ouc scale of a balance by a hair. and then weighing it as it is immersed in a glass of water beneath the scale (Fig. 5). Subtract this weight from the ordinary weight of the mineral to find the weight of the water displaced, that is, of n volume of water equal, to that, of the mineral, and the ordinary weight of the mineral divided by this will he its specific gravity. There is a second method, which is applicable to porous minerals and those which can only be obtained in powder. A light glass bottle enpahlo of containing 1,000 grs. of water is filled up to the mark on/its neck with distilled water at 60° Fahr.; a few drops are poured ont, and sufficient of the mineral is now added to . make the water ngain rench the mark. . The bottle . is now weighed. The difference between this weight and 1,000 grs., divided by the weight of the water poured out, gives the required specific gravity. Or again, we may simply observe whother the mineral will float, sink, or remain whore placed in some solution of a high known specific gravity, such as Sonstaut's solution of mercury and potassium iodide, which can be prepared with a density or specific gravity of from 2.6 to 3, i c., from 2.6 to 3 times as heavy as water.

The touch, or feeling of a mineral to the skin, Is an unimportant character; but steatite, serpentine, and some other minerals containing magnesium have a soapy or greasy feeling which is characteristic. Neither Is adour or smell of much use in discrimination. Ores of cohalt and arsenic give a garlic-like, or alliaccous, odour when hammered or heated; those of scienium smell of horse-radish when heated; sulphides and sulphur under similar conditions give a sulphurveau odour; whilst stinks stone limestono yields the fet of smell of sulphuretted hydrogen (H<sub>2</sub>S), and chays, serpentine, and many aluminous minerals give an earthy or argillaccous smell when breathed upon.

Taste is a test only applicable to soluble minerals. It may be satine, as common sult; alkaline, as sodia or potash; cooling, as intre and potassium-chlorato (KClO<sub>3</sub>); astringent, as the vitriols; sweetish astringent, as alun; bitter, as epsomité (MgSO<sub>4</sub>); or sour, as sulphuric noid (H<sub>S</sub>SO<sub>4</sub>);

In external form minerals may be either irregular or crystnlline, i.e., geometrically regular. Irregular or indeterminate forms may be common to mnny different mineral species. Among the more important are (1) amorphous, baving no definite form, as chalk or ochre; (2) undular, with irregularly rounded surfaces and protuberances, as flint: (3) mammillary or botryoidal, exhibiting spheroidal prominences, as malachite and kidney iron-ore; stalactitic, in icicle-like, pendulous, cylindric, or conical masses, solid or tubniar, as calcite, chalcedony, baryte, etc, in which, however, small crystals are commonly detectable; and (5) 'dendritie, in tree-like or moss-like forms, as native ' copper and pyroinsite (MnOa). Most minerals are, however, capable of assuming geometrically definite

When from any conse a mineral has been deprived of its cohesion and its particles caused to separate, if the particles are permitted to associate themselves again to form a solid, in such a way that they can follow their own inclinations, the solid will give indications of being constructed according to certain laws. That is, the force of cohesion does not act equally in every direction, but in the great majority of instances sets itself to construct regular geometrical solids, called crystals.

The student can rendily assure himself of the fact by taking any ordinary sult-common salt, or saltpetre, or alum-and adding it to boiling water until the water will dissolve no more. If he then suspend in the water a hunch of threads, and allow the solution to stand all night, in the morning the string will be found covered with crystals. The common salt will be in cubes, the alum in foarsided pyramids placed base to base. The larger the quantity of solution and the more slowly it cools, the larger will be the crystals. The presence of a substance which does not crystallise with the salt may modify the shape of the crystals. Thus, if in the solution of common salt urea be present, the crystals will no longer be cubes, but like those of alum, octabedra.

Many are the poculiarities of crystallisation. We might almost say that crystals in their formation exhibited signs of instinct. If a damaged crystal be suspended in a saturated solution of the salt which composes it, the salt out of the solution will begin to repair the damage, so that in a little time the general contour of the crystal will be restored. If in a solution there be small and large crystals, and the solution by an alteration of temperature be made alternately saturated and non-saturated, it will be found that the small crystals become entirely dissolved, while the large crystals grow. Crystals may also be got from a

vapour condensing-snlphur, arsenic, iodinc, offer examples of this-or from a liquid cooling. If, for instance, 8 or 10 lb. of sulpbur or bismuth be melted and allowed to cool, and if when a crust has been formed it is removed, and the yet liquid substance be poared out, the cavity will be found lined with crystals; and often when a metal bas been molten, and in its cooled state exhibits no signs of crystallisation, yet the existence of the phenomenon may be shown, if a weak solvent be applied to remove those particles which mask the formation. If a sbeet of tin, while hot, be washed over with a weak solution of hydrochloric acid, the crystals which make the tin mairée métallique, and which previously existed, will appear. A bar of nickel, placed in dilnte nitric acid, becomes covered with tetrahedra, because the acid dissolves the intervening uncrystallised metal. But, perhaps, the tendency of particles to arrange themselves in some order of polarity is most strikingly illustrated in solids which are constantly submitted to processes which move their particles. For example, the axle, or tire of the wheel of a railway carriage, by constant vibration, gives the particles of which it is composed the opportunity of taking positions according to the polarity of their kind. Of this opportunity they take advantage, and the consequence is that many nxlcs, when broken after years of service, exhibit throughout their mass crystals of iron.

A very slight acquaintance with crystals will assure the observer that these of the same mineral have a close relationship in form. This will be illustrated by a glance at the snow crystals represented in Fig. 6. Although a great diversity is apparent, yet all the angles are equal oeing those of an equilateral triangle, 60°; and it is the angles which are the constants in mineralogy.

## MENSURATION.-II.

[Continued from p. 104.]

LINES AND AREAS OF SURFACE.

FOLLOWING up our subject from the point at which we left it in the former losson, we subjoin a few examples in the measurement of sides of rightangled triangles, and then pass on to the consideration of triangles which do not contain a right angle.

EXAMPLE 1.—A wall is 30 feet bigh, and it is required to know what length a ladder must be which shall reach to its top, the foot of the ladder not being able to stand nearer the wall than 14 feet.

The 17th Proposition of the First Book of Enolid gives us at once the means of solving the question. The right angle is formed by the wall and the ground; the ladder is therefore the hypothenuse, or the side opposite to the right angle (\*\* Definitions in "Geometry"), and this is equal to the square root of the situs of the squares of the hase und perpendicular, or  $\sqrt{30'+14^2} = \sqrt{900+196} = \sqrt{1096} = 33$ , feet, approximately.

EXAMPLE 2.—A ladder is 45 feet long, and when its foot rests upon the edge of the footpath, which is 12 feet wide, its top just reaches the cave of the roof. What height is this cave from the ground?

In this case the hypothenuse ond base are known, and the height of the perpendicular is required. This, by the before-mentioned Proposition, is equal to the square root of the difference of the squares of the base and hypothenuse, or  $\sqrt{45^2-12^2}=\sqrt{2026-144}=\sqrt{1831}=431$  feet, approximately.

EXAMPLE 3 —The side of a square is 9.774 feet; what is the length of the diagonal?

It is necessary here to observe that heing a square, the sides of the figure are all equal; the length of the diagonal—which is, of course, the same thing as the hypothenuse of either of the triangles formed by the diagonal—will therefore he the square root of twice the square of one side. This will he in this case nearly 13-923 feet.

EXAMPLE 4 —The side of an isosceles triangle is 65 feet, and the base 50 feet; what is the altitude?

The student must here remember that the sides of the isosceles triangle being equal, the perpendicular hiscots the base; hence we have two right-angled triangles formed, in both of which the hypothenuse and hase are equal, each to each; the hase of each being one-half of that of the isosceles triangle. The rule for right-angled triangles will then apply, and the altitude or perpendicular will he found to be 60 feet.

## EXERCISE 1.

- The hase of a right-angled triangle is 4 feet 6 inches (64 inches), and the hypothenuse 7 feet 5 inches (89 inches). What is the height of the perpendicular?
- 2. The base being 513 feet, and the perpendicular 684 feet, what is the bypothenuse?
- 3. The hypothenuse is 2 feet 10 inches, and the bose 2 feet 6 inches. What is the perpendicular?

  4. What is the side of a square whose diagonal
- 4. What is the side of a square whose diagonal is 8 feet 5 inches?
- 5. A ladder 50 feet long, being placed in a street, reached a window 40 feet from the ground, on one side of the street; but when the ladder rested against the house upon the other side of the street, the passition of its foot not heing altered, it reached a window 48 feet high. What was the breadth of the street?
- What is the beight of an equilateral triangle whose side is 1?

We subjoin a few examples having reference to the proportion which exists between the homologous sides of similar right-angled triangles, as explained in lesson I.

EXAMPLE 1.—Two poles stand upright on level ground; the height of one is 10 feet, and its shodow projected upon the ground by the sun is 16 feet. The shadow of the other pole measures 150 feet. What is its height? Ans. 100 feet.

EXAMPLE 2.—I wish to draw an oblong or rightnngled parallelogram, similar to one whose length is 200 feet and hreadth 20, but have only room on my paper to make the length 15 inches. What must be its hreadth? Ans. 1½ inches.

We shall now briefly glance at the relations which exist between the sides and angles of triangles which are not right-angled, that is, none of whose angles is a right angle.

In the case of similar triangles, that is, of these in which any two of the corresponding angles are cqual, no matter how great the disparity of the triangles as to are a, the corresponding sides are all respectively proportional. This we have already noticed in our first lesson with respect to right-angled triangles, and the rule holds good in all similar triangles. Let A B C, abo (Fig. 9) he two



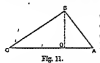
similar triangles, having the two angles at A and B equal to the two angles at a and b; then since the three interior angles of every triangle are equal to two right angles (Euc. I. 32), the angle at a most be equal to the engle at a, and the similar sides are proportional in each triangle—that is to say, A B is to A a sab is to wa; hence if two sides of one triangle and a similar side of another and similar triangle be known, the other similar side of the second triangle is found by proportion. We may here observe that this eimple and neful rule is

equally applicable with respect to the similar lines of all similar figures, whether plane or solid.

plane or solid.\
In calculating the length of the third side of a triangle, not

Fr. 10

right-angled—two being known—it is obvious that the rule of the squares (Euc. I. 47) cannot apply, and for this reason: when the angle formed by the sides is wertable, the sides which contain that angle may renount the same as to length, while the hypotheouse may alter. Thus, let A B O (Fig. 10) he a triangle, whose angle B is a right angle—i.e., contains 90°. From centre B, and with radius BA, describe a circle and draw any radii BA', BA'', etc., ithen join A'C, A'' O, etc. These lines are evidently unequal, but the sides CB, BA' and CB, BA'' are equal. In order to find the area of a triangle, it is desirable to ascertain the beight of the perpendicular—that is, of the line falling vertically upon the base from the opposite angle—the base of the triangle being that side which is opposite to the angle from which we drop the perpendicular.



Giveo the three sides of a triangle, it is required to find the height of its perpendicular. Let ABC (Fig. 11) be a triangle of which AC is the hase, it is required

to find the length of the perpendicular BD. Let BC be greater than BA, then the part DC will be greater than the part DA (Euc. 1. 18).

Then AO: BO+BA:: BC-BA: DC-DA, and  $\frac{DC-DA}{2} + \frac{AC}{2} =$  the length of the greater segment DO, which being subtracted from AO gives the lesser segment DA.

We have thus ascerteined the position of the point D. Then in either of the right-angled triangles ADB, ODB we have the two sides AD, AB and OD, CD, from which, by Euc. 1. 47, we find the height of DB.

Next, having given the length of the base, and the height of the perpendicular of a triangle, to find its area. The rule is of the very simplest kind:—Multiply the hase by half the perpendicular, and the result is the area of the triangle. The reason of this we will prove:—Let ABC (Fig. 12) be a right-engled triangle, right-angled

A B. Complete the parallelogram
A B C D by drawing CD parallel to
B A and A D parallel to B C; then
A C bisects it (Euc. I. 34). Now the
area of a squere or of a right-nngled
parallelogram is the product of any
Fig. 12.

is the area of the parallelogram ABCD, but this is double the area of the triangle ABC (Euc. I. 41). Hence if  $AB \times BC =$  area of parallelogram ABCD, BC

AB  $\times \frac{BC}{2}$  = area of triangle ABC.

### EXERCISE 2.

1. The base of a triangle is 6, and its two sides 5 and 7; what is its altitude?

- The base being 8, and the two sides 10 and 6; required the altitude.
- 3. The three sides of a triangle are 21, 20, and 13; what is its perpeodicular?
- 4. The base of a triangle is 5.96, and its altitude 3.81; what is its area?
- 5. The base of a triangle is 7.37 chains (1 ohain = 66 feet), and the altitude 4.98 chains; whet is its area?
- 6. The hypothenuse of a right-angled triangle is 205, and the base 200; required the area?
- 7. The side of an equilateral triangle is 34; what is its area?
- 8. Suppose the base of an isosceles triangle, whose area is 1 acre, is 363 feet; what is its altitude?

We subjoin another role for the calculation of the area of a triengle without finding its perpendicolar, the three sides heing given:—From half the som of the three sides subtract each side separately. Then multiply the half sum by the three remainders successively, and the square root of the product will be the area.

EXAMPLE 1,...The three sides of a triengle are 13, 20, and 21; find its area by the above rule.

EXERCISE 3.

- 1. The three sides being 13, 14, 15, what is the area?
- 2. The side of a hexagoo is 10; what is its area computed by both the foregoing rules?
- 3. The side of the base of a square pyramid measures 12 feet, and the perpendicular height 10 foet; what is the longth of the slanting edge, and what the superficial area of the pyramid, hase included?

Before proceeding further we will describe what are known as the trigonometrical fuoctions of ao angle. These are the sine, cosine, tangeot, cotangent, etc.

The side of the angle CAB is  $\frac{CB}{AC}$ , the cosine is

 $\frac{AB}{AC}$  the tangent is  $\frac{CB}{AB}$ , the cotangent is  $\frac{AB}{CB}$ ; there are other functions, but these are all that we shall need in the present papers.

We shall now take our readers a step higher in our subject, but must of necessity introduce some matters which belong more particularly to Trigonometry, and to our papers on that subject we must direct his attention for an explanation of those opoints be is analie to understand



without it.

PROBLEM I.—Let A B O (Fig. 13) be a triangle, right-angled at B. Given the hypothenuse A C, and the angle CAB; required the length of the perpendicular B C.

Since 
$$\frac{B C}{A C}$$
 = sine  $C A B$ .  
 $\therefore B C = A C \times sine C A B$ .

'Rule.-Multiply AC by the natural sine\* of the angle CAB; the result will be the length of CB.

Let H = the hypothenuse, P = the perpendicular, and s = the natural sine; then

Cor.—Since 
$$P = H \times S$$
,  $H = \frac{P}{S}$ , and  $S = \frac{P}{H}$ 

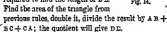
## Exercise 4.

- The hypothenuse of n right-angled triangle is 1047, and the angle at the base is 58° 26'; what is the height of the perpendicular?
- At what angle do we ascend a regular neclivity
  G<sub>3</sub> miles long, attaining an ultitude at the summit
  of 4268 feet.
- 3. The hypothenuse of a right-angled triangle is 89 yards 2 feet, and the angle at the base is 55°; what is the length of the base?

PROBLEM II.—To find the radius of a circle in-

scribedin a given triangle. Rule.— Divide twice the nrea of the triangle by the sum of its three sides.

Let ABO (Fig. 14) be a triangle whose three sides are given: it is required to find the length of DE.



## EXERCISE 5.

- . 1. The side of an equilateral triangle is 10; what is the radius of the insembed circle?
- 2. The two legs of a right-angled triangle are 3 and 4; what is the radius of the inscribed circle?
- 3. The three sides of a triangle are 39, 60, and 65, what is the diameter of the inscribed circle? PROBLEM III.—The side of a regular polygon (see Definitions in "Geometry") being given, to
- In Fig. 18, on Ac measure AD = 1 on a scale of equal parts, and let full from D the perpendicular DE on the base An, then DE = natural sine of the angle CAE. To save time, the student should be furnished with a scale of sines, tangents, etc., for reference, for all the angles of the quadrant (907) to within one minute. He will frequently sequire to refer to the table in calculations in Measuration.

find the radii of the circumscribed and inscribed circles. Rulc.—Divide 360 (the number of degrees in the whole circumference) by the number of/

sides in the polygon; the quotient will be the

angle at the centre.

Let ABDI (Fig. 15) be a regular 'hexagop, of which the side AB is known; then by above rule the angle AOB's found. Halve this for AOC, and join OC. The oc is perpendicular to AB, and bi



sects if, and the angle ACO is a right angle. Hence in the right-angled triangle ACO we have given the angle  $ACC = \frac{ACD}{2}$  and the angle OAC

= 90° - AO C, also the perpendicular 
$$\Lambda C = \frac{AB}{2}$$
.

Then (Problem I.) 
$$\Lambda O = \frac{\Lambda C}{\sin 0 \Lambda O C}$$
 and  $O C = \lambda O$ 

x sine OAC.

We append a few of the names of the chief regular figures:—A pentagon has a sides, a hexagon has 6 sides, a beptagon has 7 sides, an octagon has 8 sides, and so on.

EXAMPLE 1.—The side of a regular pentagon is 15† yards; what are the radii of the circumscribed and inscribed circles?

$$360^{\circ} + 5 \stackrel{?}{=} 72^{\circ} = \text{nngle A on (Fig. 15)}.$$
 $72^{\circ} + 2 \stackrel{?}{=} 36^{\circ} = \text{nngle A o c}; \text{ sine } 36^{\circ} = .5878:$ 
 $90^{\circ} - 36^{\circ} = 34^{\circ} = \text{nngle o A o}; \text{ sine } .54^{\circ} = .8990;$ 

then A 0 = 
$$\frac{15 \cdot 25}{2}$$
 or  $\frac{7 \cdot 625}{5878}$  = 12 972, about, and c 0 = 12 972 × 9090 = 10 495, about.

## EXENCISE 6.

- The side of an octagon is 138 yards; what are the radii of the circumscribed and inscribed circles respectively?
- 2. The radius of a circle is 1.84; what will be the length of the side of a heptagon inscribed in it, and of an equilateral triangle described about it?
- 3. If 1 inch is the distance between the opposite sides of a decagon, what is the distance between its opposite angles?

We now come to the consideration of the relations which exist between the various lines connected with oircles; and first of the proportion between the circumference and the diameter. If the circumference of any circular object he accurately measured with a tape, and then its diameter be

also measured, it will be found that the circumference measures about  $\Psi$  times what the diameter does. This ratio is more correctly 3.1416 to 1.\* Hence if D = diameter, c = circumference, and  $\pi = 3.1416$ .

$$D = \frac{C}{\pi} \text{ and } C = D \pi$$

## EXERCISE 7.

- 1. The diameter of a circle is 8; what is its circumference?
- 2. What is the circumference of the earth, supposing its diameter is 7958 miles?
- 3. The circumference of the earth at the equator being 21896 miles, what is its equatorial diameter?
- 4. What is the circumference of a circle whose radius is 25 feet?
- 5. A wheel revolves 1000 times in travelling a mile; what is its diameter?
- 6. Supposing the earth is always 91 millions of miles from the sun, and that it makes a complete revolution in its orbit in 3651 days, how many miles per minute does it move?

# SPANISH. - V.

## THE YERD.

VERBS are classed into active, passive, and neuter: reflective, regular, irregular, impersonal, and defective. They are also varied by person and number, mood and tense.

Verbs have three persons and two numbers, as in English—that is, they vary their endings to agree with the person and number of their nominative;

Stagmlar. Piterlat.

1st. Pers. Yo hebbo, I speak. 1st Pers. Nosotros habitamos, res speak.

2nd Pers. Ta habitas, thou 2nd Pers. Octobro habitals, speak. 2nd Pers. Ellos habitas, they speak. Ellos habitas, they speak.

In Spanish, it is not necessary to use the personal pronouns of the nominative case with the verb (unless for the sake of emphasis or perspicuity), as the ending of the verb indicates the person of its nominative. Thus, hable means I speak; hablas, thou speakes! habla, he speaks or she speaks; hablanos, no speak, etc.

## MOODS.

Mood is the form which the verb takes to show in what manner the action or existence is represented. In Spanish there are four moods—the

\* The exact proportion between the circumference of a circle to its diameter, the diameter being 1, has never been found. It may be continued to more than 100 places of decimals.) infinitive, the indicative, the importaire, and the subjunctive.

The infinitive mood expresses action or being in an indefinite manner, without reference to person or time; as-

Hablar, to speak.

Comer, to cat.

The indicative mood represents the affirmation in a positive manner; as-

Hablamos, see speak,

Comerc. I shall cat.

The imperative mood expresses an order, entrenty, or command; as-

Hablad, speak ye. . Coman, let them ent,

The subjunctive mood represents the affirmation in a conditional manner; as-

Annune hablen, though they may speak.

#### TENSES.

Tense is the form which the verb takes to show the time of the action, being, or passion which is affirmed. There are properly three tenses, the past, the present, and the future. These are subdivided into eight tenses—one for the present, five for the past, and two for the future: the present, imperfect, perfect definite, perfect Indefinite, the first pluperfect, second pluperfect, the first future, and future perfect or second future.

The present tense represents whatever is affirmed as taking place at the present time; as-

Hablan, they speak. Estan connendo, they are eating.

The imperfect tense represents as relatively present something which is affirmed as past, though, for all we know to the contrary, not yet completed;

Habinban enando los vio, Then were speaking when he saw them.

The perfect definite tense represents what is nflirmed as being completely past and finished; as— Les hable ayer. He spoke to them yesterday.

The perfect indefinite tense represents what is affirmed as having taken place during a time not entirely clapsed; as—

Les he hablado hoy. I have spoken to them to-day.

Habia hablado enando llegi. I had spoken when he arrived.

The second plaperfect expresses that what is nflirmed lad taken place immediately before a time which is past, and is always employed after adverbs of time; as—

Cuando les hubo hablado, so When he had spoken to them, a they went away.

The first future tense refers to some action or event which is yet to take place; as—

Hablard esta noche.

He will speak to-night.

The second future or future perfect tense refers to some future action or event that will have taken place at or hefore some particular future time; as—Habie acabado à las coho. I shall have fataled at eight

#### PARTICIPLES AND GERUNUS.

Verhs in Spanish have two participles, the present and the past. There are, however, but few present participles in use, and these few are, almost without exception, employed only as adjectives or nonns—as, semejante, similar; ohediente, obedient; viajante, traveller. The ending of the present participle of verhs that have their infinitive in ar, is -ante; of those that have their infinitive in -cr or -ir, is ignife.

The past participle denotes action or being perfected or finished, and, when derived from a regular verh, is generally formed by changing the final letters of the infinitive -ar into -ado, and -er into -ido; as—

Hablado, spoken.

Comido, eaten.

The gerund in Spanish is equivalent to the present participle in English, and is formed by changing the final letters of the infinitive in ar into ando, and er or ir into devido; as—

Hablando, spealing.

Comiendo, cating.

#### OCCUUGATION.

In Spanish the infinitive mood of all verbs ends in .ar, .er, or .ir, and these terminations serve to distinguish the three conjugations; the first conjugation comprehending all verbs ending in .ar; the sacond, those ending in .er; and the third, those ending in .er.

## CONJUGATION OF THE AUXILIARY VERBS.

Nate.—As stated on page 31, it is not necessary in Spanish to use the personal pronouns of the assuminative case with the verh (unless for the sake of emphasis or perspicuity), as the ending of the person of each tense indicates the person and number of its nominative. In the conjugations which follow the pronouns will be omitted in Spanish.

As the auxiliary verbs are required to form the compound tenses of every other verb, we first give the

CONJUGATION OF THE AUXILIARY HABER, to have.
INFINITIVE MOOD.

Present.—Habit, to have.
Present Gerund.—Habishoo, harving.
Past Participle.—Habido, had.

Past Participle.—Habido, had.

Past Participle.—Habido, had.

### INDICATIVE MOOD.

 Present.
 Perfect Indefinite.

 Sing. He, I have.
 Sing. He habito. I have had., Have had.

 Hisa.
 Has habido.

 Y. ha.
 Y. ba. habido.

 Plur. Hemos, Habels.
 Piur. Hemos babido.

 Habels.
 Habels.

Han. Han habido.
VV. han. VV. han jabido.

Imperfect. Fram Pieperfect.

Sing. Habia, I had. Sing. Habia habido, I habia. Habia. Habia habido.

Habita, Habita, Habita babita, V. habita babita, V. habita babita, V. habita babita, Piter, Habitamee, Implies, Habitas, Habitas, Habitas, Habitas, Habitas, V.V. habitas, babita, V.V. habitas, Mahan habita, V.V. habitas, habitas, V.V. habitas, V.V. habitas, habitas, V.V. habitas, V.V.

Perfect Definite.

Sing, Hube, I had.
Hubishe,
Hubishe,
Hubishe,
Plur, Hubines,
Hubishes,
Hubistes,
Hubistes,
Hubistes

Second Pluperfect.

rr, Hubinos. Pfur, Hubinos habído.
Hubistes. Second Future.

Sing. Habré. I shall or estil Sing. Habré habido, I share.

Habris.
Habris.
V. bohyd.

Plur. Habrémos.
Habrés.
Habrés.
Habrés.
Habrés.
Habrés.
Habrés.
Habrés.
V. habrén.
V. habrén.

#### IMPERATIVE MOOD.

Sing. Háya, let me have, or Flur. Háyamos, let us hare, or may l hare,
Ha, hare thou.
No hayas, hare not.
Háya, let hais have, or may he have.
Háya N, hare you.
Háya V, hare you.
Háya V, hare you.

### SUBJUNCTIVE MOOD.

Present. Perfect Indefinite.

Sing. Háya, I'may have. Sing. Háya bahito, I may have had.

Hiyas. Háyas halido.

Háyas halido.

Háyn. Háyn labído. V, háya. Plur. Háya haládo. V, háya. Plur. Háyainos. Plur. Háyainos haládo. Háyais. Háyais haládo. Háyan. Háyan baládo. VV. háyan. VV. háyan baládo. VV. háyan.

Imperfect,
Sing, Hubièra, habria, or hubièra, habria, ar hubièra, habria, or might have.

or might have.

Imperfect
Pluperfect
Pluperfect
Pluperfect
Pluperfect
Pluperfect
Pluperfect
Sing, Hubièra, habria, ar hubièra, habria, or might have

or migar agre.

Hubidras, habrias, or hubidess, habrias, or hubidess, habria, or hubidess, habria, or bubiesa, habria, or bubiesa, habria, or bubiesa, habria, or hubides habida, whilesa habida, or hubides habida, or hubida, or hubides habida, or hubides habida

Plur. Hubiéramos, hubréa.
Rubiérata, habráas, or hubiérase, habráas, or hubiéras, habráas, or hubiéras, hubiáse, habráas, or hubiéras, hubiáse, or hubiéras hubiáse.

have

		First Future.		Second Future.
ı	Cina		Oin.	
	Sing	hare.	oing.	Si hubière habido, if I should have hod.
		SI hubiéres.		Si hubiéres habido.
		SI hublère.		Si hubiéro habido.
		Si V. habiére.		Si V. hubiére habído.
	Plur,	Si hubiéretnos.	Plur.	Si hubiéremos habido.
		Si hubiéreis.		Si hubièrels linbfda,
	•	81 hubieran.		SI hubiéren habido.
		Si VV, hubiéren.	•	Si VV. hubiéren habido.

By examining the above conjugation, it will be seen that, after having learnt the simple tenses, the compound ones are also known, as these latter are always formed by placing the past participle after the persons of the simple tenses of the auxiliary

## CONJUGATION OF THE AUXILIARY SER. to be.

#### INFINITIVE MOOD.

SIMPLE TENSES.	COMPOUND TENSES.			
Present. Ser, to be. Present Gernud Sièndo, being. Past Farticiple Sido, been.	Past.—Haber sido, to have been. Past Gerund.—Habiendo sido having been.			

#### INDICATIVE MOOD.

Present.	Perfect Indefinite.
Sing. Soy, I am.	Sing. He side, I have been.
Eres,	Ylas sido.
Es.	Ha sido.
У. св.	V. ha salo.
Plur. Sómos.	Plur, Hemos sido.
Sóis.	Habéls aldo.
Són,	Han sido.
VV. son.	VV. han sido.
Imperfect.	First Pluperfect.
Sing. Era, I was.	Sing. Habia sido, I had bee:
Éms.	Habias side.
Éra.	Habia sido.
V. dra.	V. habia sido.
Plur, Eramos	Plur. Habiamos sido.
Émis.	Habiais sido.
Eran. VV. éran.	Habían sido. VV. hobían sido.
vv. eran.	v v. hodian skio.
Perfect Definite.	Second Pluperfect.
Sing. Fui, I was.	Sing. Hubo side, I had been
Fuste.	Hubiste sido.
Fuċ.	Hubo sido.
Y. fué.	V. hubo sido,
Plur. Fulmos.	Plur. Hublmos sido.
Fufsteis. Fuéron	Hubisteis sido. Hubiéron sido.
VV. fuéron.	VV. hubléron sído.
A 4" Indian"	TT. Maderon Bigo.
First Future,	Second Future.
Cing Cost Takett on suff he	Class Walnes alde Fatall

#### Sing. Seré, I shall, or will be, Sing. Habré sido, I shall, or will have been. Habras sido. Serás Habra sido. SeriL V. sera V. babrd sido. Plur. Sciences. Plur. Habrénos side. Habréis sido.

Seréis. Serin. Habran sido. VV. seré VV. habran sido.

## IMPERATIVE MOOD.

Sing. Bes, let me be, or may I	Plur. Beámos, let us be, or may
So, be thou.	Séd, be you or ye. No seals, be not.
No seas, be not. Séa, let him de, or may	Sean, let them be, or may
he be.' Séa V., Le you.	they be. Scan VV., be you.

### SUBJUNCTIVE MOOD.

,	Present.		Perfect Indefinite
Sing.	Bea, I may be.		Sing. Haya side, I may
	Séas. Séa. V. séa.	1	Háyas sido. Háya sido. V. háya sido.
Plur.	Seamos. , Seans. Séan. VV séan.		Plur. Háyamos sido. Háyais sido. Háyan sido. VV. háyan sido.

Imperfect. Sing. Fuera, seria, or fuese, I Sing. Habiera, habria, or hu-would, should or might biese side, I would, Hubieras, habrías, Fueras, serías, or fueses,

Fuéra, seria, or fuéso. V. fuera, seria, or fuesc.

Plur. Fuéramos, seriamos, or Plur. Hubiétamos, hubriamos, Puérais, seriais, or tué-Fueran, serian, or fuesen. VV. fuéran, serian, or

fuésen. First Fature.

Sing. Si faére, if I should be. Si fuéres, Si fuere. Si V. fuere.

Plur. Si fuéremes. Si fuéreis. Si fuéren. Si VV. fuéren. Sing. Si hubière sido, if I should have been. Si hubiéres sido. Si hublere sido · Si V. hubiéro sido Plur. Si hubiéremos sido si hubiéreis sido. Si hubiéreis sido. Si hubiéren sido. Si VV. hubiéren sido.

Second Future.

Phyperfect.

bubiéses sido.

hubiése sido.

biése sido, I would, should, or might have

Hubiera, habria, or hubiese sído. V. hubiéra, habría, or

or hubiésemos sido.

Hubiérals, habríais, or hubiésels sido,

Hubiéran, habrian, or hubiésen sido.

VV. hubléran, habrian, or hublésen sido.

## KEY TO EXERCISES.

Ex. 15 .-- 1. Who is good? 2. Who are rich? 3. Whose are the houses? 4. Whose books have you? 5. What dld you say? 6. What hat have you? 7. What treasures has Peter found? 8. What language does the general speak? 0. What a man you are! 10. What a haadsome woman i 11. Who wants brend? 12. Who speaks Spanish? 13. Who understands English? 14. Who loves truth? 15. Who understands what John says? 16. What sort of buttons do you want? 17. What kind of sugar has Peter? 18. What do you wish? 19. What books do the painters want? 20. What do the judges say? 21. What said the physician's brother? 22. Madam, do you want (some) butter? 28. Does your daughter understand Engilsh, madam? 24. No, sir, she does not understand English? 25. Whose buttons have the men-servants? 26. Who is hnngry? 27. Who are thirsty? 28. What sort of spoons have the American's sisters? 29. What do Peter and John wmit? 30, Who undarstands what you say? 31. Who has some bread? 32. Whose are the books? 83. Which of the Frenchmen speaks Spanish? 34. Have you (some) money? 35. Have you many books? 36. Has the book leaves of gold? 37. Are not his friends rich? 38. Are not my brothers richer thon the ship-carpenters? So. Are the men-servants hungry? 40. Yes, sir, the mea-servants are hungry.

Ex. 16.-1. ¿Quien es sablo? 2. ¿Quien es rico? 3. ¿Quiones son buenos? 4. ¿ Quienes son culpables? 5. ¿ Quien es fuorte? 6. ¿Quienes son robastos? 7. ¿ De quien linbla Juan? 8. Del médico. 9. ¿De quien son las casas? 10. De Pedro. 11. ¿Cuyos libros tiene Maria? 12. ¿Cuyos botones tienen los criados? 18. ¿Cuyas encharas tienen mis hermanas? 14. ¿Cual de los dos lujos del médico halló un tesero en la calle? 15. ¿ Que dice V. ? 16. ¿ Que quiere Juan ? 17. ¿ Que

dicen los jueces? 18. ¿Cuyo sombrein tiene V.? 19. ¿Que quiere V ? , 20. ; Para quien escribio Juan las cartas ? 21. Para a Francesa. 22. ¿A quienes dio Juan los libros franceses? 23. A las hijas del Juez. 24. ¡Que muger [ 25. ¡Que hermosa ciudad! 25. ¿Quien quiere azucar? 27. "Quien habla el Ingles 7 28, ¿Quien entiende el Español? 29, ¿Quien entiende lo que Maria dice? 20 ¿ Que especie de cucharas tienen mis amigos? 31. ¿Que dicen las mugeres? 32. ¿Toma V. agua? 33. ¿Que dijo la hermana de Juan? 34. ¿Habla su hijo el Español, señor? 35. Si, señora, mi buo habla el Español. 30. ¿Ouyas cucharas tisne la crieda? 37. ¿Cuyo sombrero tiene Pedro? 38. Cuyos botones tienen los pratores? 39. 1 Que libros tione Maria? 40. 1 Que pan tiemen VV.? 41. 1 Quien tiene sed? 42. Quien tiene hambre? 43. Es V Español? 44, ¿Tienen las Españolas sed ? 45. No, señor, las Españolas no tienen sed,

Ex. 17.-1 This man is rich? 2. That woman is proud 3. Does that lady speak the English language? 4. Whose is this knifs? 5. Whose are those forks? 6. He to whom my father wrote the letters has much money? 7. She to whom John gave a book is very handsome. S. This house and that which you saw are mine. 9. Is not thus the baker's son? 10. The hatter wrote these letters. 11. This looking glass is mine, 12. This man is my friend. 13. Who is that woman? 14. This breeze is agrocable. 15. Whose is this pen ? 16. Lucy's and Mary'e spoons are of gold? 17. John has not my book, but he has that of my sister, 18. Have you my pens or those of my father? 19, Has the baker my bread or that of the carpenter? 20. The unakeeper's been is as good as that of the sheemaker. 21. The wine of James 19 as good as that of Peter, 22 Have the printers iny books or those of my friend? 23. The printers have not thy books, but they have those of thy friend,

Ex. 18.-1. Este caballero es bueno. 2. Aquella muger es hermosa. 3, Esas cucharas son unevas 4 Aquellos prateres son pobles. 5 Estas casas son altas. 6. Esos sombreros son nuestros. 7. ¿De quienes son aquellas casas? 8, ¿Quien es ese ceballero , D. "Huble esa ceñora la lengua española , 10. Ese espejo no se viejo 11. « Son estos mis zapatos " 12. ¿Ouyn "es ese combrero " 13. La Españols y la Inglesa tienen pradencia, esa es mas amable que esta. 14. Aquolios a quienes Juan dió las plumas sono pobres e ignorantes. 15 Aquella a quien el sombrerero dio un espejo es pobre y soberbia. 16. Lucia dio las encharas à los que V. viò. 17. El libiero diò tres libros a la que le esembio las cartas. 18. ¿Na es esta la madre del zapatero, 19. Esos cuclullos son suyos de ella. 20. Estos tenedores son suyos de el. 21. ¿Quien es esta safiora? 22. Diego no tiene un libro, pero él tisne el de mi hermana. 23, Las calles de Londres son mas nuchas que les ds Madrid. 24 La pronunciación del Frances no es fan facil como la del Español. 25. Mi cerveza no es fan buena como ls de Juan.

Ex. 19.1-1. Every one of the three women has two lookingglasses. 2 These men will be rewarded, each one according to his deeds. 3 She and all her daughters are very robust. 4. Both know what is good. 5. Is there anything new? 6. There is nothing new. 7. The booksellers want nothing. 8. Everything which James has is mine. 9. Nobody speaks evil of lum. 10. The shuemaker gave shoes to no one. 11. Nothing is good for him. 12. One knows not what to say. 13. Have you another brother? 14. Did anyone see my hat? 15. James Journal of the section of the sectio some. 20. Hos anybody my looking glass, 21. Nobody has thy looking glass. 22. Soms men have money, others have not. 28. Many villagers of both sexes came to the city. 24. The pointer gave a hat to the German, and a book to the Spannard ; both are poor. 25. Mary does not speak of another's faults. 26. Are there 109es without thorns 9 27. No,-madam, there are no roses without thorn's. 28. Are there in that house many rooms? 29. There are tea rooms. 30. John is not an

Ex. 20 .-- 1. Los diez criados, cada uno de ellos tlene tres rosas. 2. Lucia tiens diez libros cada uno en un idioint diferente. S. Todas las criadas serán premiadas, cada mai segun sus méritos. 4. Maria dió cuchillos à cada uno de ellos, 5. Toda la que brilla, no es oro. 6. Todo libro tiene hojas. 7. Pedro no tiene nada. 8. Ninguna de estas señoras es mea. 9. No sabe uno que comprar. '10. ¿ Tiene V. otra hermana? -11. ¿Habla alguien el Español? 12. El caballero tiene dos crindos, y dio al uno diez pesos, y al otro doce, à cada uno segun su anéreto. 13. El zapatera trene dos bijas, el nombre de la una es Lucia, y el nombre de la otra es Maria. 14. Ella tiene algo que comer. 15. Una de las sessoms vino conmigo. 16. Mi hermana tlene todo lo que mi padre la dió. 17. A cualquiera quo Maria de cueliaras, Lucia dará tenedores. 18. Cualquier cosa que Juan diga, sus casas no son hermosas. 19. Dios aborrece todo camino malo. 20. Todo es muy cierto. 21. Nathe tiene tu espejo 22. ¡Tienen algunas de estas mugeres tenedores de plain? 23. Cada uno de nosotros tiene algun mérito. 24. Mi sobrino no tiene plumas. 25. ¡Hay cartas para mi? 26, No, señor, uo hay cartas para V. 27. 2No hay libros ala linjas

Ex. 21.-1. Time is more precious than gold. 2. Chanty is patient. 3. Ignorance is the mollier of error. 4 Prudence is more precious than silver, co. Wisdom is better than beauty. 6, Man fears death, 7, Men are mortal. 8, 60d as puectous, 0, John has gold. 10 Manoy is useful. 11. Peter / has money; 12 Books are useful. 13. This year flour is . very dear, 14 Butter is very dear, 15, Beer is good, 16. Death is terrible. 17. Milk is white. 18. John prefers vice to virtue. 19. Mary does not prefer error to truth. 20. Peter prefers riches to wisdom. 21. The physician prefers beer in wine. 22. Prindence and judgment are necessary to every man. 23. The peace of society depends on justice, 24. Silver as preciams. . 25. This year flour is not dear, 26. Religion is lovely. 27. Gold is more precious than eilver.

Ex. 22.-1. El tiempo' es precioso. 2. La prudenem es titil. 3. El violo es odioso, 4. El dinero es util. 5. El veln es tno. 6. El azúcar es dutce. 7. La virtud es amable. 8. El agua es ten buena como el vino. 9. La vida no es un sueno. 10. La sabidaria es mas preciosa que todas las riquezas. 11. La beneficencia nos hace amables. 12. El hombre no temo la vida. 13. Ella tiene prudenom. 14 Lucia no balló libros, 15. La lecho es blanca. 16. El vinn es muy caro este año. 17. La gratitud es el nima de la religion, 18. Los vinos seran buenos este año. 19 Los tenedores con ntiles. 20. Este año la harina no es cara. 21. El ora es mas precioso que la plata. 22. La historia es maestra de la vida. •23. Este caballem prefiere la verdad al error. 24. Mejores la prudencia que el dinero.

## THE ORGANS OF SENSE.—II. [Continued from p. 125.]

I .- THE EYE (continued).

THE structures described in our last lesson, conducive to long sight in a thin medium, are more especially to be remarked in soaring raptorial birds, like the eagles, vultures, and hawks. These, as they wheel' round at a great height, survey a large extent of

country; yet their sight is so keen at that elevation' that no young suprotocted animal, or mained and disabled proy, escapes their sight. So keen is the sight of the condor of the Andes that if a carcase be exposed where the naked eye can detect none of these creatures in the horizon, yet in a few minutes they are seen streaming in from all directions straight towards the hoped-for meal.

But though birds be long-sighted, it is also highly necessary that they should see uninute objects at a short distance. No entomologist will deny that an insectivorous bird must have keen eyes for shore

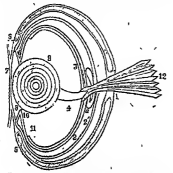


Fig. 4.—Vertical Section of the Eye of a Fish.

1, seleratic; 2, chorold, 2, inner layer of chorold; 3, letha;
a, chorold gland; 4, whreens humour; 5, bony supports
of seleratic or hard cast; 6, lile; 7, cornea; 8, lens;
9, aqueous humour; 10, lens ligament; 11, ciliary processes; 12, optionerys.

distances if it is to get its living with case. A microscopic sight is scarcoly less requisite for a grain-feeding bird. The swallow, which plunges with such reckless impulso through the air, will nevertheless soize a small insect as it flashes along with almost uncring certainty. Usually the proy is so small that the wondorful powers of the bird displayed in the chase cuanot be observed; but sometimes, when the insect has large wings, this dexterity may be seen.

The writer has seen a swallow seize, while in headlong flight, the beautiful scarce swallow-tail butterfly, and sbear out its sapid body from between the wide wings, and lot them float soverally down; and then, not satisfied with a feast so little proportioned to the splendour in which it was dished np glance round and seize again the several pieces before they had time to reach the ground. How, then, is a long sight and a keon short sight to be obtained from the same oye? This is done mainly by the aid of the bony plates already described. These are so disposed that the edge of one is canable

of sliding over the edge of its noxt neighbour, so that when the fibres of the muscle which unites them contract they compress the eye all round and make it more tubular, while the humours of the eye, thus subjected to pressure, cause the cornea to protrude more, and also the retina to be removed further from the lens. The muscle, too, for adjustment to distance, is finely banded, whereas in beasts it is smooth; and physiologists know that banded or so-called striated muscle contracts more rapidly than the smooth or non-striated.

Intimately connected with this pressure upon and alteration of the dimensions of the humours of the eye is, prohably, another peculiarity in the eye of a bird. This is a puckered purse-like membrane. which is attached to the optic nerve, which in this class enters the eye by a slit-like opening. This membrane is sometimes called a marsupium, from its resemblance to a purse, and sometimes a peeten, from its supposed likeness to a comb. It stretches to the interior of the eye to a varying extent in different birds, and is composed of a tangled mass of blood-vessels, mixed with pigment granules. Whether this is simply an erectile organ, which can rapidly contract and enlarge suddenly as it is deprived of or injected with blood, or is capable of feeding the vitreous humour with liquid strained by it from the blood, and draining it off again as circumstances require, is not known,

The cyes of reptiles are so different from one another, ranging in structure between the eye of the bird and that of the fish, that it is better at once to pass on to a description of an eye adapted to sight in water.

A fish (Fig. 4), living as it does in an atmosphere which is many hundred times denser than air, and by no means so transparent, must have an eye suited to look at near objects. It must therefore be able to concentrate the rays of light rapidly; yet it is under this disadvantage, that-as it is only when passing from a rare into a donse transparent convex substance that diverging rays are bent towards one . another and the original rays pass through n dense medium-the corner and aqueous humonr can play no part in the bending of the rays towards one another, for they are of about the same density as water. The whole daty of refraction must thus be done by the lens. This is very dense, and the sheets of which it is made up on the inside are denser than the outside, while it is so convex both before and bebind as to become a perfect globe.

Both the consistence and shape of the round lens may be seen by squeezing it out of the cyo of a cooked fish, even by those whose taste for comparative unatomy is only stimulated at the dinuertable. In connection with this kind of lens we have a shallow eye. In other words, if the cornes, through which light enters, he turned npwards, the back of the eye on which the retinn is spread resembles a saucer, and not n cup, as it does in beasts and hirds.

This is so much the cass, that even though the hard oupsule is shallower than in hrutes, there is still left a large space hetween this and the choroid, and even this latter has between two of its layers a horseshoe-shaped "gland" composed of hlood-vessels, something like the pecten of a hird, though in a different place, and with a different function.

The hard outer coat is strengthened and held to its form by a cup shaped hone or cartilage, which occupies the parts which are left unoccupied by the hird's eye-hones; because while the latter are used to elongate the eye this maintains a shortened axis.

The cornea, or window, and the watery fluid behind it, heing ussless to collect the rays, are left, the one fint and the other in small quantity, and the result of this is that fish cen see distant objects as well through the air as through the water; and this is important, hecause almost all fish are surface fish; many feed on flies, end most have to be on their guard against aërial foes. The reader, then, need not be surprised when the sun-loving sheals of carp or chub all plunge headlong into the depths when he appears on the river bank.

As a singular instance of the adoptation of meane to ends, it is found that all animals, whether repulles, birds, or hrutes, which are amphihious, or which spend much time in the water, have eyes which, though they differ from those of fish in some things, heve the same relation of the cornea and lens. Thus the while and the dolphin (which are heasts which have taken to the sea), the cormorant and diver, the frog and the crocodile, have all spherical lenses and flat cornea.

Fish and frogs have on the outer layer of the choroid a layer of silvery or golden crystals, and this layer, which is continued round till it occupies the front layer of the iris, gives to the tond so mstallic and bright an eye as to countenance the legend that it has a jewel in its head. So Shake-speare—

### "The toad, ugly and venomous, Wears yet a precious jewel in its head."

. The eyes of the animals lower than fish, none of which have a backhone, and which are called invertehrate animals, are closely related to their powers of moving from place to place. If un animal can dart upidly ahout, more especially if it can move swiftly for some time at a stretch, its eyes are usually very perfect; but if it can only crawl sluggishly, its eyes are of an inferior structure.

We shall here only discuss the eyes of two great divisions of the so-called lower animals. The typs of the one, called 'mollasca, shall he the snail; and of the other, named articulata, or arthropoda, the honey-bee may be taken as the terresentative.

It is impossible to sny that either of these two sub-kingdoms is the higher, but they are very different. Thet of which the insect is the type is noted for the swiftness and agility of the movements of the animals that form it; while the other is equally remarkable for the singgistness of the species which compose it. Indeed, the word just used is derived from this peculiarity in the slug.

These peculiarities are, however, hut general ones, applying to most, hut not all the species of each sub-kingdom; for each sub-kingdom contains several thousands of different kinds of animals. Thus we find some insects more inert than most sings, and some of the slug class as active as many insects.

The eye of the garden-smil is evidently an organ not altogsther comparable to the eyes we have described as those of the higher clusses. It is slunted at the end of the longer and upper pair of tentecles, and is only exposed when these are at their longest. Even when so exposed, its sense of sight is so ohtuse that it seems only conscions of light and darkness as our skin mukes us consoious of heat and cold, and has no knowledge of images. 'The organ sesms little hetter than a refined organ of touch, for garden snails will withdraw their eyes far sooner if blown upon, or the hand be placed hetween them and the light, than when threatened by the fingers. Nevertheless, the eye has a spherical lens, sclerotic, choroid, and retina, hut all of comparatively simple structure. The most remarkable circumstance connected with this eye is thut it can he retracted by drawing it down through the tabular horn, as one might draw the end of the finger of a glove down through the rest of the finger; and this is done hy a special 'muscle, which is a slip of . the great muscular band with which the snail draws in, not only its horns, but its whole head, strongly though slowly.

The eye is exposed by a successive contraction of the circular muscles which are round the horn, beginning at the base and ending at the top; this action has the same effect on the parts of the tube, and finully upon the eye, as driving a coin into the end of an old-fashioned purse by the aid of a ring which slides on the outside. The rest of the slugs and snails, which creep on their hellies, have eyes somewhat similar, and similarly situated; but while the garden-snail has four horns, or, more properly, tentacles, some water-snails have only two, and the eyes are placed on the outside of these,

half-way np, while the whip-like extremities act as feelers, as the short horns of the garden-snail do. The bivalve mollusca have eyes inferior even to these, though they are sometimes numerous and curiously placed; thus, the kind of oyster which occupies the Yan-sholl, and is called a pecten, has a row of eyes running round the edge of the two sides of the animal's cloak, which lines the two shells that enclose it.

The highest class of mollusca, sncb as the octopus, have greater power of motion than my of the rest, and swim rapidly through the sea, both backwards

and forwards, seizing their prey with long whip-like arms; and these creatures have large and elaborate eyes, not unlike those of vertobrates, but even more complex in some respects.

Thruing now to the articulate sub-kingdom, we find in it eyes of the most remarkable description. They are best explained by the diagram.

If we examine the head of a wasp or bec. we find on the top of the head, looking towards the sky, three eyes set in a triangle. These eyes are simple (Fig. 5), and not unlike the eyes of many lowly organised creatures; but hesides these, on the side of the head, stretching almost from its crown to the jaws beneath, are two compound eyes, which, under the microscope, are seen to present innumerable six-sided spaces, which look like the ends of the cells of a honeycomb. On dissection, each of these six-slded faces is found to he the outer surface of a double convex lens, behind which is a layer of black pigment, which is comparatively thick at the edges

of the lens, but thin towards the centre, where a hole is left through its middle. This hole serves as the pupil. Behind the pigment is a cone of transparent matter, whose point is directed inwards, and embracing this point is the end of a nerve thread. The threads from each eyelct ran inwards to a sheet of nervous matter common to the whole eye, and from this sheet other nerve cords, but much fewer in number than the first, run to the thick main optio nerve. The space between the nerve cords is filled up with black pigment, so that each can only receive impressions from its end. An insect, therefore, one would think, receives thousands of distinct pictures; but it so harmonises them in its common retina as to form a continuous image such as we make with our two oyes; unlike ours, it is not, however, a reversed but an upright

The simple eves of insects seem to be used for

distant objects, for if these be painted over with red sealing-wax dissolved in strong spirit, so as to blind them, the insect has no power of directing 'its flight, but towers straight upward towards the sky. The ourious compound eyes must be used, therefore, for near objects, and as they stretch round the bead and look every way, they must save the insect much trouble in turning the head as it runs in and ont the bells and tubes of flowers searching for honey and pollen.

Lobsters and orabs, belonging to another order of animals with jointed limbs, have very similar

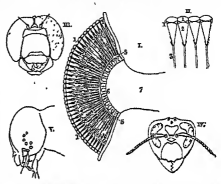


Fig. 5.—I, Vertical Section of the Eve of an Insect. II The Lenses and Conte Enlanded, III Front of Hitald of Diagon-Fly, showing the Position of the Compound Eves. IV. Front of Head of Wasp, showing There Simple and Two Coupound Eves. V. Side, of Catespillar's Head, with Six Eves.

Ref. to Nos. in Figs. I, II.—1, surface lens; I', layer of pigment (iris); 2, cono, vitreous humour; 2, special optic herve; 4, common pigment; 5, common retina; 6, secondary optic herves; 7, main neive.

eyes, but the facets are often square, and not six-sided; the conical lens, too, is not convex on its outer surface.

This kind of eye, however, is by no means found in all animals of this sub-kingdom. The whole tribe of spiders has only simple eyes; but there are usually eight of them set in two rows on the front part of the head.

Among the animals of lower grade than those of the soft sing-like and the jointed sub-kingdom, a number of grades in the development of the organ of vision have been discovered. In many of them specks of colour with a nerve running to them are found; but as we cannot ask these animals what their sensations are, and their intelligence is of so low an order that we can infer but little from their movements, we can only conjecture them to be eyes.

Thus, the star-fish has specks at the ends of its

rays which serve as elementary optic organs. The great floating jelly fish, which, as it is seen from a ship, reminds one of an animated umbrella, has specks round the edge, where the whalebone knobs should be. All these and a thousand other structures, seem, from the experiments that have been made, to serve as organs for perceiving light; but

have no existence. The earth in revolving on its axis presents one hemisphere to the sun during part of the day; the other balf is in shadow.

IMAGES WITHOUT GLASSES OR LENSES.

Make a cardhoard tube, say, about 12 inches long and 2 inches in diameter. Fit into it a lesser one,

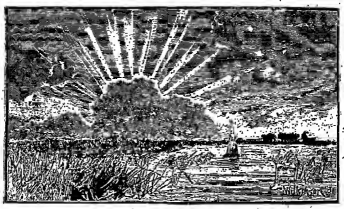


Fig 13

probably the impressions they receive are as faint and dull compared to the vivid pictures presented to the sense of the higher animals, as the information which light brings to the infant, whose eye is not yet sufficiently educated to guide its wandering hands, is crude when compared with the ideas which are presented to the mind of a man by means of wondrous light, its marvellous recipient—the eye, and its yet more marvellous interpreter—the mind.

which will slide easily in end ont. Let the inside of each tube be blackened. Over one end of this arrangement fix a cover of tinfol; and similarly, over the outer end of the other tube, a covering of tracing-paper, as in Fig. 12. Prick a hole into the, centre of the tinfoll with a pin, end now bring a





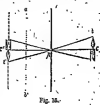
Fig. 12.

# LIGHT. -- II.

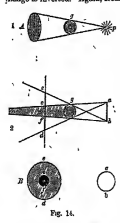
THE MOTION OF LIGHT IN STRAIGHT LINES. Is its spread light proceeds in straight lines, and only under circumstances well known is its course curved or crooked. Proofs innumerable of this present themselves in every-day life. The sun is hidden behind a heak of cloud; its rays spread outwards in perfectly straight lines (Fig. 11). A heam enters a dark room through a chink in its closed shutters; it passes across in an undeviating straight path, like the line of duty. The very existence of shadows is a consequence of light proceeding in straight lines; if light could get round corners, shadows would

candle opposite the pin-hole. Slowly slide out the inner tube; n fairly good image of the candle appears on its tracing paper end, and it varies in size with the distance of the tracing paper from

the pin-hole; further, the image is upside down. On the assumption of that light travels in straight lines, this is quite easy to understand. Thus, the candle o sends its light through the pin-hole p in



such a manner that a ray from the tip of the flame t-falls on the tracing-paper screen at t, and the hase of the flame falls on t; in other words, the image is inverted. Again, from the same diagram,



the same diagram, it will be seen that if the screen approach the pin-hole to the position a b', then the image must decrease isize; such is the oase. Therefore, the phenomena of the pin hole camera prove that light proceeds in straight lines.

An interesting example of the rectilineal course taken by light may sometimes he seen while walking under the leafy branches of a tree.

On the pathway a number of circular spots of light appear, which wave shont with the movement of the leaves in the breeze. They are images of the sun. The snade afforded by the spreading branches may he so complete that no direct sunlight reaches the footpath, or here and there the sun's rays may find their way through in a direct way to the ground, and it is in such cases that solar images are formed. The sunheams pass through the irregular leafy apertures, cross each other and make images in a very similar manner to what obtains in the pin-hode camern, save that in this instance we have the overlapping of a great number of images.

### SHADOWS.

A-shadow is the comparative absence of light. An area is illuminated; it encloses one which is less illuminated. The latter constitutes a shadow. Here let us consider the shadow of an opaque body—say, a cricket-hall g—cast (1) by a point of light p (Fig. 14), and (2) hy a large surface of light a b. In the first case, the shadow is sharply defined, as at A. In the second case, however, there is a ring of fringe, or border, which is less dark than the central body of shadow; it is the penumbra, or partial shadow. The diagram will make it clear how this occurs. Let a and b represent two points in the illiminating body; the point of light's would give a perfect shadow od, and, on the other hand, the point of light b would give a perfect shadow of; of, the part in common, is in perfect darkness, but the space ee is lighted in hy a, and the space f d is illuminated by b. The result is shown at B.

With a paraffin-oil lamp or gas flame, a small opaque body, and a sheet of white paper, disposed in the respective positions ab, g, and ed, one may with a little adjustment get the umbra, or true shadow, and also the penumbra.

One of the biggest of shadows is that presented in an eclipse of the moon, when this satellite enters the long cone of darkness which exists on the side of the earth opposite the sun. The sun, as an enormons disc of light, creates a penumhra which surrounds the true shadow. This is shown in Fig. 15.

One of the minutest of shadows is seen in the so-called "Purkinje's figures." Here microscopio vessels of the eye cast their shadows on a sensitive part, and are seen as a dark network on a red ground. Thus you may see them:—Go into a dark room with a candle; close one eye, and stare into the darkness with the other, while you move the candle up and down just off one side of the open eye. "Purkinje's figures" will soon make themsel-es apparent,

Condensed steam floating in the air, mist, and white clond, all so closely akin, may he illumined as conspicuously as a solid area; it follows, therefore, that it will form as efficient a background of shadow. Thus it happens that, with the sun overhead and an expanse of cloud heneath, aëronants

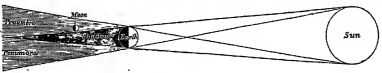


Fig. 15.

It may be the shadow of a clond passing slowly over a sunlit landscape, or simply grotesque shapes resulting from the shadow of the hands on the gasikumined wall. often see shadows of themselves and car surrounded by a rainbow halo. The circumstances are similar, and the phenomenon also, to those presented in the Harz Mountains by the Spectre of the Brocken. Before the mist has heen quite dispelled by the rising sun, travellers on other lofty heights besides the Brocken have often recorded that they have seen gigantic shadows of themselves in the west, which have repeated their every movement.

# LIGHT IS ENFEEBLED BY DISTANCE.

One of the simplest proofs that light is enfeebled by distance is afforded by the fact that the reader may peruse this page by the light of a single candle, and that if he go a yard or two away, he cannot read it with the same ease If the distance he increased still more, the light yielded is now altogether too feehle for him to read the page at all. With increase of distance from the candle, there is very evidently a rapid decrease in the amount of light cast upon any given area.

This diminishing of the illuminating power of a light with distance conforms to a definite law, generally known as the law of inverse squares. Thus, if we call the quantity of light falling upon the page of our hook 1 unit of light when a yard from the candle, then at a distance of two yards the quantity will be one-fourth of a unit, and at three yards away, one-ninth of a unit—the inverse of the squares of 1, 2, and 3.

A geometrical proof of this law is obtained on considering the relative euperficial areas of a number of spheres, or globes, of 1, 2, 3, etc., units of length



1, 2, 3, etc., units of rength from the centre to the surface. For if  $\sigma$  (Fig. 16) be a point of light, it is evident that its light in spreading out in every direction would illuminate the surface of a

sphere with a radius ca; and, in spreading further ontwards, the same quantity of light would also spread over the surface of a sphere with a length of radius cb, which is twice ca; but the area of the surface of this second sphere is 4 times that of the one with radius ca, and the light is, therefore, spread over 4 times the ground, and is enfeelled to that extent. Similarly, a sphere with a radius cd, which is 3 times ca, has 9 times the superficial area of the least one; and consequently, at point d, the light from c is 9 times less in quantity than at a.

# ON LIGHT-MEASURING.

By making use of the law of inverse squares, one can ascertain the relative illuminating powers of two lights. Take two lights—say, a parafin-oil lamp and a candle—and let them cast shadows of the same object on to a white wall or a screen, as in Fig. 17. A convenient object is a stick put into the month of a bottle. It will be observed at first that one of the shadows is much darker than the other. Gradually increase the distance of one of

the lights from the wall until the two shadows have both the same degree of darkness. Measure the distances of the lights from the wall, and squere the numbers—i.e., multiply each number by itself;



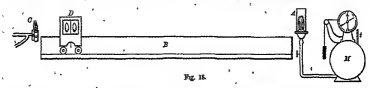
tbus, if the candle be 4 feet from the wall, and the lamp 6 feet away, we get the numbers  $4^{\circ} \times 4 = 16$  and  $6 \times 6 = 36$ . Now these two ehadows of the stick are illuminated by the two sources of light; tbus, the lamp a illuminates the shadow b', and the candle b illuminates the shadow a'. Seeing that both shadows are of equal intensity, it follows that they are illuminated by equal quantities of light—i.e.,  $\frac{1}{16}$ th the light of the candle is equal to  $\frac{1}{16}$ th the light of the parafin-oil lamp, and their relative, illuminating power is as 16 to 86; in other words, the parafin-oil lamp is equal to  $\frac{1}{16} = \frac{1}{16}$  andles.

An arrangement of this kind for ascertaining tha relative illuminating power of two lights is called a photometer, which means light-measurer. This shadow device is known as Rumford's photometer.

# BUNSEN'S PHOTOMETER (Fig. 18).

Light may also be measured by means of a grease spot. Take a piece of white blotting-paper, and touch it with butter; warm nntil the grease spot ' has spread ont into a translucent circle. Now, if the paraffin-oil lamp and the candle be placed 4 or 5 feet apart, and the grease spot he moved between them, backwards and forwards, it will be seen that when the spot is brought near one of the lights, and it is regarded from that side, it has quite a dark appearance on the white hackground of paper; whereas upon looking at the spot from the other side, it has a hright appearance from the transmitted light. There is a point, however, hetween the two lights, at which the grease spot appears neither darker nor lighter than the remainder of the paper-in short, it disappears; and when this is the case it is being illuminated by an equal quantity of light from each source. Therefore, if the distances of the lamp and caudle from the grease spot be carefully measured and squared, we get the data for a comparison of their illuminating powers. Thus, let us suppose that the two lights are 10 feet

apart, and that upon moving the grease spot backwards and forwards between them we find the point of its disappearance to be 4 feet from the is equal to. The operation is a comparison of the candle and gas-flame, and serves as an illustration of a technical use of the grease-spot disc.



candle and 6 feet from the lamp, we then employ these figures as in the case of the Rumford photometer. The grease-spot device is known as the Bunsen photometer.

# HOW THE ILLUMINATING POWER OF GAS IS OBTAINED.

The illuminating power of coal-gas is obtained with a Bunsen photometer; and it will he of interest here to inquire how the figures are usually got which appear regularly in the papers as the illuminating power of the gas supplied by corporation or company. 'We enter the gas-examiner's room, and find, in the first place, that it is blackwashed-i.e., the walls are of a dull black, so as not to reflect light. On a long table we observe an arrangement of apparatus, part of which is shown in Fig. 18. The meter M supplies the gas to the Argand burner A, where it is consumed at a definite rate, viz., 5 cubic feet per hour. A comple of candles at Care suspended from one of the arms of a balance. and here the quantity of candle burned in a given time can he ascertained. The candles are sperm candles, and ought each to hurn at the rate of 120 grains per hour. Suppose hoth candles and gas are burning in the needful manner, a greased disc of paper is moved along the bar B until the grease spot vanishes. This bar is usually graduated in such a manner that the illuminating power of the gas is obtained at a glance. The greased disc is fixed in a box D, to which the light from candles and gas has access from opposite sides; and as the observer stands in front of it, a conple of reflectors inside show when the grease spot is illuminated equally from each source. The hox moves on small wheels, and a pointer hetween them indicates the figure arrived at when the grease spot vanishes. Once every minute, for ten minutes, an observation is made, and the average is taken. Corrections bave to be introduced for the temperature of the gas, taken with the thermometer t; for the atmospheric pressuré, ascertained with a haronteter; and then the examiner finds what is the illuminating power of the gas-i.e., how many sperm candles it

# THE SPEED OF LIGHT.

Light travels at an enormous speed. Ordinary 'standards of high speed are creeping paces by the side of it. An express train rushing along at 60 miles an hour, or a mile a minute, goes a little less than 30 yards in a second; in this same second light travels 190,000 miles! The motion of a cannon ball is slow beside it; and, indeed, its speed is so very great that it lends itself to many startling comparisons. Thus, according to Sir John Herschel "a cannon ball would require 17 years to reach the sun, yet light travels over the same space in eight minutes. The swiftest hird at its atmost speed would require nearly three weeks to make the tour of the earth. Light performs the same distance in much less time than it is necessary for a single stroke of its wing; yet its rapidity is hat commensurate with the distance it has to travel. It is demonstrable that light cannot reach our system from the nearest of the fixed stars in less than five years, and telescopes disclose to us objects prohably 'many times more remote."

# THE FIRST ATTEMPTS TO MEASURE THE SPEED OF LIGHT PAILED.

The ancients had no conception of the speed of light. It was contended by Alhazen that light is not transmitted instantaneously; but in later times Porta undertook to prove that the passage of light is really instantaneous. Their confusion may be well excused, for mankind had then no idea of any velocity so great as that of light proved to he. Galileo attempted to measure its speed, but failed. He had two men with lights, a distance apart, one of whom was to observe when the other uncovered his light, and exhibit his own the moment he saw it; the more perfectly two such experimenters worked with this method the more simultaneous would their actions appear. Galileo was, of course, disappointed in the results obtained, although, with his usual originality, he appears to have been the first to make any attempt to measure the velocity of light, after it had been thought for ages that its transmission was instantaneous. His observers

were about a mile apart; and the experiments were afterwards carried on by that fumous Italian scientific society, the Accademia del Cimento, with a distance of two miles hetween the observers. These experiments were also unsuccessful.

# HOW THE SPEED OF LIGHT WAS FIRST ASCENTAINED.

Between the years 1870 and 1875 observations were heing made on the eclipses of Jupiter's four moons, at the observatory of the Royal Academy of Sciences at Paris. The moons appeared to be firegular in their period of revolution around the planet, as measured by their eclipses. The first



Fig. 19.

moon, for example, sometimes emerged exactly at the time calculated, and was sometimes unpunctual to this extent of 14 minutes! Thus, on November 9th, 1676, this satellite came into view 10 minutes later than it had been observed in the month of Angust, when the earth was much nearer Jupiter. The astronomers Cassini and Roemer both ugreed that, to account for this peculiar phenomenon, it was necessary to suppose that light takes 14 minutes to cross the earth's orhit. Cassini published this idea in 1675, but subsequently abandoned it; Roemer, however, stuck to the hypothesis, and so strenuously maintained it against all opposition, that he is generally credited with the discovery of the velocity of light by this method (Fig. 19).

This discovery, then, amounted to this—that when the earth was in the positions I and F with respect to the sun s and Jupiter J, an eclipse of a moon at Jupiter is seen Is minutes later when the earth is at F, than when it is at E; and, consequently, that the light must have taken IS minutes to cross from I to F. This distance being approximately ascertained, and the necessary calculation made, gives for light a velocity of 192.500 miles per second! This speed is comparable with no other that we know of save that of the electric current, which rushes along at about the same rate.

# LATIN. -XXXIX.

# LATIN READINGS (continued). LIVY.

OUR second extract is part of the account of a deed of bravery that is no donht well known to most of our readers, the defence of the bridge by Horatius Cooles, which forms the subject of the best of Macaulay's "Lays of Ancient Roms." The last of the kings of Rome, Tarquinius Suberbus, who had been driven from the state for bis great cruelties, made several vigorous efforts to regain the crown be bad lost. He summoned to his aid Porsenna. lord of the neighbouring state of Clusium, who came with a strong army to attack Rome. The only hope for the Romans lay in breaking down the hridge over the Tibsr, and so preventing the entrance of Porsenna's army, but the enemy were close upon them before they accomplished their object. In this juncture a brave Roman, named Horatius, volunteered to keep the passage of ths bridge, with two of his friends, until the Romans should he able to cut it down :-

# LIVY, II, 10, 5.

Vadit inde (Horatius) in primum aditum pontis, insignisque inter conspecta cedentium pugnae terga ohversis comminus ud ineundum proelium armis ipso miraculo audaciae ohstupefecit hostes. Duos tamen com eo pador tenuit Sp. Lartinm ac T. Herminium umhos claros genere factisque. Cum his primam periouli procellam, et quod tumnituosissimum pugnae erat, parumper sustinuit: deinde eos quoque ipsos exigua parte pontis relicta, revocantihus qui rescindehant, cedere in tutum coegit. . Circumferens inde truces minaciter oculos ad pro ceros Etruscorum, nuno eingulos provocare, nuno increpare omnes servitia regum superborum suae libertatis immemores, alienam oppugnatum venire. Cunctati aliquamdiu sunt, dum alius alium ut proelinm incipiant, oircumspectant. Pudor deinde commovit aciem, et clamore sublato iudigne iu unum bostem tela conjiciunt. Qua quum in objecto cuncta scuto, haessisent, neque ille minus obstinatus Jingenti pontem ohtineret gradn 'am impetu conabantur detrudere virum, qu'um simul fragor rupti pontis, simul olamor Romanorum alacritate perfecti operis sublatus, pavore subito impetum sustinuit. Tum Cocles, "Tiherine pater," inquit, "te sancte precor, haec arma et hunc militem propitio flumins accipias." Ita sio armatus in Tiberim desiluit, multisque super incidentibus telis incolumis ad suos tranavit, rem ausus 'plus famae habituram ud posteros quam fidei. Grata erga tantam virtutem civitas fuit: statua in comitio posita, agri quantum uno dis circumaravit datum.

#### NOTES

Gedentium pugnae, "retreating"; literally, "yielding to the battle."

Et quod, etc., "the most tumultuous part of the fray."

listocantibus, etc., "while they who were cutting down the bridge were calling them to come back."

Etruscorum. Clusium, whence Poisenna came, was a city of Etruria.

Provocare-increpare, historical infinitives.

Servitia, pat for serves, the abstract for the concrete. So we mad militar for milites; quentus for juenes. To agree with it Luyy puts immemores, a constructio note accordang to the sense).

Sume libertatis, etc. The infinitive ventre depends upon the verb increpare; "tainting them for coming, alayes of a proud king as they were, and careless of their own freedom to attack the freedom of these."

producing as mey were, and careless of their own fre dom, to attack the freedom of others " Oppugnatum, surfine in ium, after centre, a verb of motion. In waum hostens, "on their solltary foe."

Conabantur, etc., hostes, "when the dart had stuck fast the enemy (who had thrown them) endeavoured,"

Plus famue, etc., "destined to gain among posterity more fame than credit."

Comitio. The comitium, the place of meeting of the comitia, or public assemblage, was part of the Forum.

In the course of awar (A.c. 319) with the Samnites, a people who inhabited the country north of Campania, the Roman army were entrapped in a narrow defile called the Furculae Candinae, or Candine Forks, and were obliged to surrender. The following extract is remarkable as heing one of the few descriptions of scenery found in Latin literature:—

#### LIVY, IX, 2, 4,

Duae ad Luceriam ferebant viae altera praeter oram superi maris patens apertaque sed quanto tutior tanto fere longior, altera per Furculas Candinas brevior. Sed ita natus locus est: saltus dno alti angusti silvosique sunt montihus circa perpetuis inter se juncti: jacet inter eos satis patens clansus in medio campus herbidus aqaosusque, per quem medium iter est : sed ante quam venias ad eum, intrandae primae angustiae snnt, et ant eadem, qua te insinuaveris, retro via repetenda, aut si ire porro pergas, per alium saltum arctiorem impeditioremque evadendum. In eum campum via alia per cavam rupem Romani remisso agmine, quoniam ad alias angustias protinus pergerent, septas dejectn arborum saxorumque ingentium objacentem molem invenere. Quum frans hostilis apparuisset, praesidinm etiam in summo salta conspicitur: citati inde retro, qua venerant. pergunt repeters viam: eam quoque clausam saa ohice armisque inveniunt.

#### NOTES

Superi maris, the Adratic, which lies to the north-east of Italy, and so above it, as opposed to the mare inforum, or Tyrrhenum, which lies to the south-west.

Quante tutior, etc. In e comparison of two qualities which are

found in the same thing in an unequal degree, the one varying with the other, the Latins use two comparatives; we use the positive. Laterally,—"as long as it was secure, its length being proportionate to its security,"

Ita natus, "the nature of the spot is as follows."

Satis potens, " of tolerably wide extent."

Venias-i.e., "you, the reader."

Caram rupem, "through a rocky gorge."

Protonus pergerent, "had get right through to the deflic at the other end."

Desectu arborum, put for dejectis arboribus.

Conspictur, the change to the present edds vividuess and force to the description

Sua, " with its barner," just like the other,

# CICERO.

The literature of Rome culminates in Marcus Tullius Cicero, who lived from B.C. 106 to B.C. 43, Both as an orator and a philosopher Cicero attained to the highest point of excellence, and as a writer of letters he is without a rival. With his achievements as a statesman we have little to do in this place, but it may be at least noticed that he took an active part in political affairs, and at least on one occasion (the conspiracy of Catiline, the merit of the discovery and suppression of which fairly rests with him alone) was in a litsral sense the "saviour of his country," The part which he subsequently played in the civil wars between Pompey and Casar does not greatly redound to his crodit, and he showed himself weak and vacillating. Probably he was too much of a philosopher to be a man of energetic action when the right path was difficult to discover, and in each of the great political parties Cicero must have seen much that was revolting. Still, one forgets much of his weakness in his tragical end; and his murder, which was an act of stapid, unreasoning cruelty, must remain for ever a dark hlot on the policy of those who dictated it. It is by his writings that Cicero will best be remembered. Treatises on philosophy, speeches forensic and judicial, and letters innumerable flowed from his pen, and happily the greater part of them have been preserved to our own times. He left to others the writing of history; but his short essay, "De Republica," shows that he had an intimate and critical acquaintance with the history of his country, and a sound knowledge of the political principles on which the Roman Constitution had been built up. His style has always been allowed to be perfect, "Ciceronian" Latin having passed into a proverb; and it is the ideal to which all the writers of Latin prose in the Middle Ages and subsequently have endeavoured to attain. It is distinguished by its simple elegance and, singular absence of mannerism; the words are selected and the sentences constructed

and balanced with a careful attention to the laws of rhythm and harmonious propriety, which, in u writer so voluminous, may well excite our astonishment and challenge our imitation. In the extracts given below we have endeavoured to give the reader a specimen of Cicero's powers in each of tha branobes of literature in which he chiefly distinguished himself (philosophy, oratory, and letter-writing), thaugh our space is far too limited to allow us to do anything like justice either to the quantity or the quality of his\_writings. Cicero's philosophical works, always faultlessly written, contain, every now and then, passages of singular beauty. The following eloquent apostrophe to philosophy, taken from the "Tusculan Disputations" (a series of imaginary discourses and conversations held at his villa at Tusculum), has always been greatly admired :-

# CICERO .-- "TUSC, DISP.," V. 2.

Sed et hujus culpae, et ceterorum vitiorum peccatorumque nostrorum omnis a philosophia petenda correctio est: cujus in sinnm cum a primis temporihus aetatis nostrae voluntas studiumque nos contulisset, his gravissimis casibus in euudem portum, ex quo eramus egressi, magna jactati tempestate confugimus. O vitae Philosophia dux 1 O virtutis indagatrix, expultrixque vitiorum! quid nou moda nos, sed omnino vita bominum sine te esse potuisset? tu urbes peperisti; în dissipatos homines in societatem vitae convocasti; tu eos inter se primo -domioiliis, deinde conjugiis, tum literarum et vocum communione junxisti; tu inventrix legum, tu magistia morum et disciplinae fuisti: ad te confugimus, a te opem petimus: tibi nos, ut antea magna ex parte, sio nuno penitus totosque tradimus. Est autem unus dies bene et ex praeceptis tuis actus, peccanti immortalitati anteponendus. Cujus igitur potius opibus utamur quam tuis? quae et vitae tranquillitatem, largita nobis es, et terrorem mortis sustulisti? Ac Philosophia quiden, tantum ahest, ut proinde ac de bominum vita est merita, laudetnr; ut, a plerisque neglecta, a multis etiam vituperetur. Vituperare quiequum vitae parentem, et boc parricidio se inquinare audet? Et tam imple ingratus esse, ut eam ucouset, quam vereri deheret, etiam si minus percipere potuisset?

#### NOTES.

Hujus culpus. 'The error, to which Ciceto had just before alluded, of magnifying and exaggerating our misfortunes.

His—canbus. He probably alludes to Gazar's death, or perhaps more generally to the civil wars of the period.

Eundem portum, etc. Philosophical retirement and contempla-

Peccanti immortalitati, "an eternity of sin," The reader will perforce be reminded of the more plous ejaculation of the Psalmst, "One day in thy courts is better than a thousand."

Tanium abest, ut, etc. "Is so far from being praised as it deserves, that it is even talled at"

Hoc parricidia. "By the guilt of such a parricidal act."

The following extract is the vigorous commencement of the first of Cicero's speeches against Catiline, the story of whose conspiracy, and its detection by Gicero, we have already given in our extracts from Sallust's account of the transaction. In spite of the fact that his treason was well known, Catiline still had the audacity to appear in the Senate; and it was while he was sitting there that Gicero attacked him in the following indignant words:—

# CICERO.-"IN CATILINAM," I. 1.

Quo usque tandem, Catilina, abutere patientia nostra? Quamdiu etiam furor iste tuus nos eludet? Quem ad finem sese effrenata jaotabit audacia? Nibilne te nocturnum praesidium Palatii, nibilurbis vigiliae, nihil timor populi, nihil concursus bonorum omnium, nihil hio munitissimus haheudi senatus locus, nihil horum ora vultusque moverunt? Patere tua consilia non sentis? Constrictam omninm horum scientia teneri conjurationem tuam non vides? Quid proxima, quid superiore nocte egeris, ubi fueris, quos convocaveris, quid consilli coeperis, quem nostrum ignorare arbitraris? O tempora! O mores! senatns haeo intelligit: consul videt: hie tamen vivit. Vivit? immo vero in senatum venit, fit publici consilii particeps : notat et designat oculis ad caedem unumquemque nostrum. Nos autem, viri fortes, satisfacere rei publicae videmur, si istius furorem no tela vitemns. Ad mortem te, Catilina, duci jussu consulis jam pridem oportebat; in te conferri pestem quam tu in nos omnes famdin macbinaris. An vero vir amplissimus P. Scipio, pontifex maximus, Ti. Gracchum mediocriter labefactantem statum rei publicae privatus interfecit. Catilinam orbem terrae caede atque incendiis vastare cupientem, nos consules perferemus. Nam illa nimis antiqua praetereo, quod C. Servilius Ahala Sp. Maelium novis rehus studentem manu sua'occidit. Fuit, fuit ista quondam in hac re publica " virtus, ut viri fortes acrioribus suppliciis civem perniciosum quam acerbissimum hostem coercerent. Habemus senatus consultum in te. Catiliua, vehemens et grave, non deest rei publicae consilium atque auctoritas hujus ordinis: nos, nos, dico aperte, consules desumus.

#### NOTES.

Tandem. "To what length will it go; when will it cease?" Quamdiu etiam. "How long still?"

Palatti, the ascent to the Palatine Hill from the Via Sacra had been occupied by an armed force.

Munifications, "Blost strongly defended."

Habendi senatus. The participle in dus agreeing with the naun,

in preference to the gerund governing the moun—habendi senatum.

Constrictem. "Stiffed, restrained."

Proxima. The speech was delivered on the 8th of November; on the 6th superiore (= priore) a meeting of the conspirators had been held at the house of M. Luca.

O tempora, etc. The degeneracy of the age consisted in the fact that Catiline could still show his face without danger of hearg put to death,

P. Scipio. This was P. Scipio Nasica Scrapio, Pontdex Maximus, who led the ront that attacked Ti. Gracehus, and killed him, B.C. 133.—Long.

Mediocriter, etc. "Whn was only sapping the foundations of the State, to a moderate extent."

Princius—consules. "If he did this as a private man, how much more should we, who are the constituted authorities, act in a similar way in this case?"

C. Servilius Ahala, Ahala killed Medius because he refused to obey the orders of the dictator Cincinnatus,—Long.

Sindeniem. Studeo, with acc., means "to study"; with dat.

"to be bent upon," "to aim at." Novie redus, "a
revolution."

Senatus consultum. This was a decree passed on the 21st of October previous, by which the countly received authority to employ force of arms.—Long.

Hujus. The senatorial order."

# KEY' TO' HORACE.

"Odes," I. v.
What sleader youth, bedewed with liquid odours,
Courts thee on roses in some pleasant cave,
Pyrrha? For whom hind'st thou
In wreaths thy golden hair,

Plain in thy neatness? Oh, how oft shall he Ou faith and changed gods complain, and seas Rough with black winds and storms, Unwonted shall admire,

Who now enjoys thee credulous, all gold, Who always vacant, always amable Hopes thee, of flattering gales Uninindful? Hapless they

To whom thon nutriad assurat fair. Me in my vowed Picture the secred wall declares to have hung My dank and dropping weeds
To the stern god of sea.—Millon.

### KEY TO LIVY, I. 18

At this juncture the Sablne women, from the ontrage on whom the war originated, with hair dishevelled and garnents rout, the timidity of their sex being overcome by such dreadful scenes, had the courage to throw themselves amid the flying weapons, and making a rush across, to part the incensed armies, and assungs their fury; imploring their fathers on the one side, their hushands on the other, "that as fathers-in-law and sons-in-law they would not contaminate each other with impious blood, nor stain their offsyring with parriede, the one their grandchildren, the other their children. If you are disastisfied with the affinity between you, if with our marriages, turn your resentment against us; we are the cause of war, wo of wounds and of bloodsled to our husbands and parents. It were better that we perish than live widowed or fatherless without one of other of you." The diremstance affects both

the multitude and the leaders. Silence and a sudden suspension ensue. Upon this the leaders come formand in order to concert a treaty, and they not only conclude a peace, but form one state out of two. They associate the regal power, and transfer the entire sovereignty to Rome. The city being thus donhied, that some compliment might be paid to the Stuines, they were called Quirites, from Cures.

# GERMAN. — XXXIX.

[Continued from p. 117.]

### COMPOUND VERBS.

Various derivative verhs in German are produced by the union of simple words with prefixes. Under the name of prefixes are here comprehended all those invariable words (as adverbs and prepositions) which are combined with other words to vary or modify their signification. They are, also, often called particles. The simple words with which they are united are generally verbs; but often nouns and adjectives are, by prefixes, converted into verbs. Most of the prefixes are exparable, that is, may stand apart from the radicals; some, however, are found to be inseparable; some are either separable or inseparable, according to circumstances.

The prefixes are themselves, also, either simple or compound, as, bettommen, to come here or hither; betabetlemmen, to come here or hither; herabetlemmen, to come over here or hither. In most instances the prefixes may be translated severally as above; but often they are found to be merely intensive or euphonic. This is, likewise, often the case in English; thus, ex (which, literally, signifies out or out of) has in some words the signification very, exceedingly, or the like, as, exasperate, to make very angry; so a, in the word ameliorate, is merely euphonic—the derivative form (ameliorate) meaning nothing more than the simple one, meliorate.

# SIMPLE PREFIXES SEPARABLE.

Ab,	from, off, down;	libition, to set or put down; to depose.
An,	to, at, in, on, to- wards;	Unfangen, to catch at, i.e., to begin.
Muf,	on, upon, up;	Mufgehen, to go np; to rise.
Aus,		Musnehmen, to take out; to except.
Bei,	by, near, with;	Bestiten, to stand by, assist.
Da,	there, at;	Dableiben, to remain there, or at; to stay.
Der,	there, at;	Darruden, to reach there, i.e., to offer.
Gin,	in, into;	Ginfausen, to buy in; to

Enworkeben, to lift up.

Empor,

up, upward, on

high:

			•
Fort,	onward, away, forward;	Fortfahren, to drive away; to continue.	hermeber (her + nieber, hither-hermeberbliden, to look down); down.
Gegen,	towards, against;	Gegenhalten, to hold a- gainst; to compare.	Seriber (her+uber, hither- Berüberfommen, to come over); over.
Seun,	home, at home;	Semfehren, to turn home- ward; to return.	ferum (fer+um, hither-freumgeben, to give or hand around); around.
Şст,	hither, here;	Serbringen, to bring hither, or along.	herunter (het + unter, hither-heuntersuhren, to drive under); down.
Ðш,	thither, there, away;	Sugen, to go thither, or away.	Server (her + vor, hither- Serverteten, to step for- forward); ward.
Dlit,	witb;	Mitnehmen, to take with, or along.	hencuf (hen+auf, hither-humanfuchen, to pull up.
Rach,	after;	Madfolgen, to follow after; to succeed.	Smans (5m + aus, thither- Smanswerfen, to throw out.
Nicter,	down, downwards under:	, Mieberreißen, to pull down.	Hinein (hin+ein, thither- Hineingießen, to pour into.
Dъ,	on, over, on ac-	Dilugen, to he on, ie., to apply oneself to; to be	Sintan (funt(en)+an, be-Sintanfepen, to put behind; hind to); to undervalue
Bor	for, hefore;	incumhent on. Bergehen, to go before ; to	Smatter (fint+after, thither-Sumbertragen, to carry over); over,
Beg.	away, off;	precede. Bigbieiben, to stay away.	Smunter (hin+unter, thather- Smunterspringen, to leap nuder); down,
Bu,	to, towards;	Sugesen, to give to; to grant.	hinnes (hin+weg, thither-hinnesguehmen, to take away); away.
	COMPOUND PREF	•	физи (hin+zu, thither- физисиен, to hasten to-
Anheim	(an+heim, to- home);	Anhemstellen, to put bome to, i.e., to refer to.	towards); wards.  ûberein (ûber-ten, over-ûbereinfommen, to come into); over into, i.e., to agree.
Dabei	(ta+bel, there-by)	Dabeistehen, to stand close by.	limber (um+ber, around- limberichauen, to gaze a- hither); round.
Dahin	(ba+hin, there- thither);	Dahmeilen, to hasten away.	limbin (um+fin, around-limbinten, to be able thither); therenbout; to forbear.
Datan	(bar+an, there- to);	Daranfeten, to put or lay thereto, i.e., to risk, to	Boran (ver+an, before- Boranfiellen, to place be- to); fore.
Darrin	(bar+em, there- in);	stake. Dammeen, to talk there- in, is, to interrupt.	Swraus (wor + ams, before- Swrausfrien to see or spy out); out beforehand; to anticipate.
Davon	(ba+won, there- from);	Davenlaufen, to run off, or away.	Serbin (w.+bm, before- Berbinum, to ride along hy); before; to ride past.
Dazu	(ta+ju, there-to);	Daguthun, to do (in addi- tion) thereto; to	Borher (vor+ber, before- Borherlehen, to foresee. hither);
Dazwijc		add. Daywidenteen, to speak there in the midst.	Borüber (vor-1 uber, before- Borüberfahren, to drive over); along past in a cosoh.
Einher	hetween); (an+hrr, into- hither);	Ginherzuhen, to drawalong.	Surer (3u+ver, before- Burerthun, to do before; to); to excel.
Gntgegen		Entgegengehen, to go to- wards; to go to meet.	Burud (3u+rud, hack-to); Burudfesten, to return. Busammen (3u+sammen, to Busammenichen, to put' to-
Entzwei	(ent+zwei, apart-	Entsweibrechen, to break or	gether); gether.
Herab	two); (hrr+ab, hither- down);	burst asunder.  \$crableten, to put down; to lower.	PARADIGM OF A COMPOUND VERB SEPARABLE.  Anjangen, to begin.
Heraus		Herausfahren, to drive out.	IND. Pres 3ch fange an, bu fangft an, er fang an; wir
Serbei	out);	Herbenrufen, to call by or	fangen nn, ihr fangt an, fie fangen an Past. 3ch fing an, bu fingt an, et fing an; wir fingen an, ihr fingt an, fie fingen in
	along):	towards.	Pres Perf. 3ch babe angefangen, wir haben angefangen.

GERMAN.

Plup. Ich hatte angefangen; wir hatten angefangen. Fue. Inip. Ich werte aufangen; wir werben aufangen. Fue. Porf. Ich werte angefangen haben; wir werben angefangen haben.

SUB. Pres. Ich sange an, du sangest an, er sange an; wir sangen an, ihr sangen an. —Past. Ich sangen an. —Past. Ich sangen an. —past. Ich sangen an, ihr singet an, ihr singen an. —Pres. Pers. Ich sach angefangen, wir sangen angen. —Pety. Ich satte angesangen; wir hatten angesangen. —Fety. Ich p. Sch werte ansangen; but wetten ansangen. —Fety. Pers. Ich wette ansangen; but wetten ansangen. —angesangen sach.

COND. Fut. Imp. Ich wurde ansangen; wir murben ansangen.—Fut. Porf. Ich wurde angesangen haben; wir wurden angesangen haben.

IAIP. Pres. Bange (bu) an, fange er an; fangen wir an, fanget (ufr) an, fangen fie an.

INF. Pres. Anfangen or angufangen, to hegin.—Perf.
Angefangen haben, to have hegun.—Fut. Anfangen
verten, to be ahout to begin.

PART. Pres. Anfangent, beginning.—Past. Angefangen, begun.

# OBSERVATIONS ON THE PARADIGM.

An inspection of the above paradigm will show that the separation of the prefix from the radical part of the verh takes place in the indicative, subjunctive, imperative, infinitive (when preceded by gu), and the perfect participle. In the indicative and subjunctive, however, the separation is not made when, in dependent sentences, the verh is placed at the end of a clause or period; thus, at the come being Mergen adjuga, fo refigurant the Redd, when the sun rose (augung) this morning, the fog disappeared.

In regard to the position of the particle, when separated, it must be noted that in the indicative, subjunctive, and imperative, it stands after the radical; often, also, after the several words dependent upon it; thus, is says to Bus an (where no, helonging to sange, comes after the object), I hegin the book.

In the infinitive and the perfect participle, on the contrary, the particle comes before the radical; heling separated from it, in the infinitive, by ; w (when that prepósition is employed), and, in the participle, by the augment gr., which is peculiar to that part of the verb; thus, anything (an+y+fangen), to begin, to commence; reaghful (vor+gr+fall), placed before one, represented.

It remains to be added that particles, when separated from the radicals, receive the full or principal accent; and that the radicals (if verbs) have the same form of conjugation, old or new, regular or irregular, as when employed withoutprefixes:

### INSEPARABLE PREFIXES.

The prefixes of this class, as the name implies, are always found in close union with their radicals. They allow not even the augment syllable qc., in the perfect participle, to intervene, but reject it altogether (from this, however, must be excepted the case of the prefix muß, which, in a few instances allows the augment ge to be prefixed—thus, from misseurce, to misinterpret, we have, in the perfect participle, genifbentet); as, benefit (not begenefit), covered, from benefien, to cover. Neither is an (when used) allowed to come between the prefix and the infinitive, but stands before the two combined into one word; as, an empfangen (not empinjangen), to receive; except in case of compound prefixes, wherein tho first component is a separable and the second an inseparable particle, ye being then inserted between the two particles, as, anguerfengen (from anerfennen). The inseparable prefixes are always unaccented, except after and mis.

# SIMPLE PREFIXES INSEPARABLE.

MRer, after, behind; Mfeireben, to talk behind (one's back); to slander.

Be, near, by, over, to Betemmen, to come by, i.e.,
make; to get; to obtain.

Emp, in, within; Empfinen, to find or feel within; to perceive.

Ent apart, away, to de- Entgeben, to go away or

prive of; off; to escape.

Fr. forth, for, on behalf Frildren, to make clear
of; for (one); to explain.

Or, (mainly intensire Oceanim (same as benten), or euphonic); to think of.

Mis. wrong, erroneously; Misteuten, to misinterpret.
But, away, at a loss; Suchslasen, to sleep, away,

. i.e., lose by sleeping.

Mierr, against;

Merrhym, to stand against; to resist.

Ser, apart, asunder; Serichaelben, to cut apart or in pieces.

# VERBS WITH INSEPARABLE PREFIXES DELIVED FROM COMPOUND NOUNS.

Branfpragen, to claim, lay Branfferen, to alhor, dea claim to anything. test.

Description, to inspect, Berabiqueren, to sendaway.

Beaufuagen, to commis- Beraniaffen, to occasion,

Birabition, to concert, Birandgaten, to spend, pay agree upon. away.

### OBSERVATIONS.

Be has in German the same power which it has in English. It is therefore, in most cases, better

transferred than translated. Its uses will be easily learnt from examples. Thus, from

Rlagen, to moan Streven, to strew. Laden, to laugh. Flügel, a wing.

Bellagen, to bemoan. Beffreuen, to bestrew. Belachen, to laugh at. Heffigely, to furnish with wings, to hasten. Beglüden, to make happy.

Glud, happiness. fire, free

Befruen, to set free. In some instances it is merely euphonic.

Emp and ent. Emp is, probably, only another form of cut, occurring, however, only in three verbs (empfinhen, to feel; empfangen, to receive; empfehlen, to recommend), and hearing a sense hut remotely aelated to its original. The prime and predominant power of ent is that of indicating separation, de-

parture, privation.

In some instances it has the kindred sense of approach or transition from one point or condition towards another. For example:-

Gehen, to go. Bieben, to draw Saupt, the head.

Rraft, power.

Emgeben, to get off, escape. Entzehen, to withdraw. Enthaupten, to deprive of the head, to behead, Entfraften, to deprive of power, to weaken.

Blibe, dim-eyed, dull, hashfal Sprechen, to apeak,

Enthièten, to divest of shame, to he hold. Entipreden, to answer or oorrespond to.

Ent is sometimes, also, merely intensive or enphonio; as, entieren (from leer, empty), to empty

Gr and ver. Gr, as a general rule, conveys the idea of getting or gaining for someone, by means of that which is expressed by the word connected with it; as, erbitten, to get, or try to get by begging. It finds its exact opposite in ver, which marks what is against or away from someone's interest or henefit; as, written, to beg off, to decline. The force and use of these particles are best illustrated by examples ;--

Sinten, to find.

Eifinten, to find ont for oneself, invent. Etfichen, to arise, originate,

Stehen, to stand. Bauen, to build.

Erbauen, to erect, to produce,

Spulen, to play. Subren, to carry, or lead. Beripielen, to play away, to lose hy gambling. Berführen, to lead away. to eednce.

Salzen, to salt.

Berfalgen, to oversalt, spoil in salting.

Gr and ver are also both employed in converting nouns and adjectives into verbs expressive of trans. ition from one state or condition into another. Thus :-

Grialten, (fait, cold) to get Bererein, (etcl, noble) to ennoble.

Erfühnen, (fühn, bold) to Bergottern, (Gott, God) to hecome hold, dare. deify. Erlahmen, (lahm, lame) to Beralten, (alt, old) to grow

hecome lame. old or ohsolete.

In some instances, moreover, er and per are only euphonie or intensive.

### PREFIXES SCHARABLE AND INSEPARABLE.

The prefixes of this class, when separable, are always under the full accent; when inseparable, the accent falls upon the radical.

Their effect, when separable, is, in union with radicals, to produce certain intransitive compounds. in which each of the parts (prefix and radical) has its own peculiar and natural signification,

There are, however, some compounds of burd and am in which, though these particles are separable, the verhs are, nevertheless, transitive. Still, it will be found that in such cases the signification of the compound is figurative; as, umbringen, to hring about (one's death), i.e., to hill.

Their effect, when inseparable, is, in connection with the radicals, to form certain transitive compounds; which, for the most part, are used in a figurative or metaphorical sense.

We subjoin a list of the prefixes of this class, illustrating each by a couple of examples; the first being one in which the prefix is separable, the second one in which it is inseparable :-

Durab, through : Sinter, hehind; liber, over :

Ilm, around :

Durch bringen, to press or force through. Durchbrungen, to penetrate.

Sinter'gehen, to go hehind. Sinterge ben, to deceive. ll'berjesen, to set or put over. Überfeh'en, to translate. Um'gehen, to go around,

Ilmgeh'en, to evade. Bu'rerholen, to fetch or bring

Dicter, again; back; back.

Bieberhelen, to repeat.

VERBS COMPOUNDED WITH NOUNS AND ADJECTIVES.

A variety of compounds is produced by the union of verbs with nonns and adjectives. These follow the same general laws which govern those produced hy means of prefixes. Some of them, accordingly, are separable, as :-

GERMAN.

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Fehlschlagen, to miscarry;
                            from febt and feblagen.
Francesen, to acquit:
                                   fcci
                                          .. fprecben.
                                   gleich
Wleichfommen, to equal;
                                         , formen,
Lotreifen, to tear away ;
                                   les
                                            teißen.
Stattanten, to take place:
                                   ftatt
                                             finben.
Some are insevarable, as :-
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Santhaben, to handle; from hand and haben. Liebingeln, to ogle; lieb angeln. Muthinagen, to suspect: masen. muth Bollgieben, to perform; Dag gteben. Billfabren, to gratify : mill fahren. Meiffagen, to foretell; tociá fagen.

These verhs take the augment syllable ge- in the perfect participle; except wellsein, which has volliggen. In some cases, however, verbs compounded with roll also take the augment; as rollgegoffen; from vellgiegen, to pour full.

#### THE ADVERBS.

Adverbs in German, as in other languages, serve to modify the signification of verbs, participles, and often, also, that of one another; denoting for the - most part certain limitations of time, place, degree, and manner. Hence they are usually classified according to their meaning.

They are indeclinable, and are formed, either by derivation or composition, from almost every other part of speech; of some, however, the origin is' wholly unknown.

-Arranged according to derivation, adverhs are divisible into the following classes :--

# (1) ADVERBS FORMED FROM NOUNS.

Adverhs are formed from nouns by affixing the letter \$. This termination \$ is nothing more than the sign of the genitive singular; which case, not only of nouns, but also of adjectives, participles, etc., is often made to perform the office of an adverb. Examples :--

Morgens, in the morning; from ter Morgen, morning. Tous, in the day; ter Ang, day.

ter Theil, part. Theile, in part, or partly; ,,

ter Blug, flight. Flugs, swiftly; . ,, buchgebenb, passing Durchgehents, generally; through.

" jujehent, looking at. Bufehente, visibly;

# (2) ADVERBS FORMED FROM ADJECTIVES.

Adverbs are formed from adjectives by the addition of the suffixes -lid, -haft, and -lings; which, except the last, are also regular adjective terminations. These endings are chiefly expressive of manner, and may be translated sometimes by a corresponding suffix (as the English -ly or -ishly), and sometimes by some equivalent phrase. Examples :--

Bahilid, truly, verily; from magr, true. Beehaft, maliciously :

hôft, evil, wicked. Disting, wisely : meife, wise.

Brahd, sure, to be sure ; fin, free, sure. Blindlinge, blindly ; bling, blind.

The letter s, also, as above stated, added to adjectives, gives rise to a class of adverhs, thus :-

Medes, on the right: from tedt, right.

2infs, on the left: Int, left.

- Unbert, otherwise : anter, other. Bereits, already ; bereit, ready.

Befonders, particularly; befoncer, particular. Steel, continually : ftet, continual.

The letter s is also sometimes affixed to adverhs ending in mal; as, bounds, formerly; bands, at that time; birlmals, many times. For numeral adverhs ending in maf, Iti, etc., see the section on Numerals

Here note, also, that almost all German adjectives in the absolute form-that is, in the simple form . without the terminations of declension-are employed as adverbs : thus, or rennt identif, he runs rapidly : n hantelt chilid, he nots honestly.

# (3) ADVERBS FORMED FROM PRONOUNS

These are, chiefly, to, there (from ter, be, bat, this or that); we, where (from wer, was, who, what); her, hither, and fin, thither (from some corresponding demonstrative pronoun no longer found).

The pronominal adverbs, in combination with other words, give rise to a number of compounds. Thus to and me, united with prepositions, serve often instead of the dative and accusative (neuter) of the prononns her, wer, and wedne respectively. It will be noticed that when the other word begins with a vowel or with the letter n, ba and we are written bar and wor; that is, that r is inserted for the sake of enphony. The following are compounds of to and 100 :---

Dabri, thereby, i.e., by Bobei, wherehy, i.e., hy which. this or that.

Mofür, wherefore, i e., for Defür, therefore, i.e., for which. this or that.

Momit, wherewith, i.e., Damit, therewith, i.e., with which. with this or that.

Moriu. wherein, i.e., in Dain, therein, i.e., in this which. or that.

Borunter, whereunder, a-Darunter, thereunder or among, i.e., under this ' mong, i.e., under which. or that. .

Morain, whereabout, i.e., - Darum, thereabout or about or for which, therefore, i.c., for this wherefore; why. or that; therefore.

Moran, whereto, i.e., to Daran, thereon, i.e., on this or that. which.

Darauf, thereupon, i.e., Morauf, wherenpon, i.e., upon this or that, npon which. Boraus, wherefrom, i.e., Daraus, therefrom, ie., from this or that. from which. Dapon, thereof, i.e., of Moven, whereof, i.e., of this or that. wbich, Days, thereto, i.e., to this Boys, whereto, i.e., to or tbat. which,

Daburd, there-through or Bound, whereby, i.e., by thereby, i.e., through or through which. or by this or that.

. In like manner for and his appear, also combined with other words. Between these two particles a distinction exists, wherever they are used, whether alone or in composition with other words, which should be well understood and always remembered. They are, in signification, exact opposites : her indicating motion or direction towards the speaker: ha implying motion or direction away from the speaker. The following are examples:-

where the speaker is, Scrauf, up hither. Serans, ont hither. Serein, in hither; into Smen, into that place. this place. Durber, or histor, hither Surbin, thither; this way here; this way. Serüber, over hither, berunter, under hithor. Dahn, from there hither, i.c., thence. Bobr, from which place

hither, i.e., whence.

perat, down hither, i.e., Sinat, down thither, i.e., away from the speaker, finauf, up thither. Quant, out thither.

> forward. finaber, over thither. Sinunter, under there. Dabin, from thither (to) there, i.e., thither. Bohn, from which place thither, i.e., whither,

We have no words in English corresponding exactly in use and force with her and him; and therefore, though everywhere in German their force may be felt, it cannot always be expressed by single words, in translation. Hence they are often treated as expletives.

# COMPARATIVE ANATOMY .- VII. [Continued from p. 114.]

CRUSTACEA

OF all the Crustacea the forms best known to us are - the lobster, crab, and prawn (Fig. 21), with a general description of which we will commence our account of this group, and then we will point out some of the modifications of this type. These creatures are in common speech called shell-fish, but this name is a bad one; for they are not fish, nor can their investment be called a shell, the word shell being more properly applied to the external secre-

tions of the Mollusca. There is, however, one point of similarity in these two kinds of shellnamely, that the earthy salt carbonate of lime forms the hard deposit in both cases. This salt." which is the same as chalk, limestone, and Iceland spar, is the one which seems to be the most easily employed by invertebrates to strengthen those tissues which it is necessary should, for the purposes of the animal, be rendered hard and inflexible. This chalky induration is no doubt taken into the system while dissolved, and circulates with other constituents of the nutritive fluids, and only assumes its hard, stony, and solid form when it has reached the integument of the crustacean, and is there laid up in its cells. When once laid down, however, it seems to he but little liable to be redissolved and ' carried away again, as the organic substances of the tissues are. Probably the lime is absorbed while in some form more soluble than the carbonate, and only becomes the less soluble carbonate by becoming combined with the carbonic anhydride (CO2), which, as we have seen, is a continual waste product of the system. The reason for this supposition is derived from the fact that when the animal is growing within its stiff hard shell, instead of the earthy particles being partially dissolved and rearranged with the deposit of more of such particles in the interstices, the whole shell is cast off with the layer of skin which encloses it, and the whole has to be reproduced from below. The whole integument or outer coating of the crustacean . is a constantly vital inner layer permeated by the blood. Over this is a layer of pigment which gives the colouring to the animal, and which often exudes colouring matter which penetrates the whole of the shell which lies above it; and lastly, there is the external epidermal layer in which the shell is deposited. This last, with its involved chalk substance, is often of great thickness, and the chalk is laid down in closely applied rods or columns, which lie perpendicularly to the exterior of the animal. This epidermis corresponds to our scarf-skin. In its physical character it partakes of the nature of this and of horn. Chemically it is different from either of these, as it bnrns quietly to a white ash, without either melting, or swelling up as horn does. Moreover, canstic potash (KHO) . . will not melt it, nor will nitric acid (HNOs) colour it yellow, as our epidermis is dissolved or coloured yellow by these several substances. This outer epidermis of the higher Crustacea, which is so thick and hard in some parts, also passes as a thin film over other parts, clothing the whole body and even extending inwards into the alimentary canal. So that when the creature casts off its old coat to allow it to grow, the old slough presents the

perfect shape of the living animal, and the coat of the stomach with its internal teeth are also found in connection with the rest. Thus truth is stranger than the wildest flotton. Baron Munchansen, when thick at their terminal joints (as the pincers of the crab are) as to prevent their 'extrication through the proximal joint-casings, tnese last split up, and so complete defindation is effected. The fresh

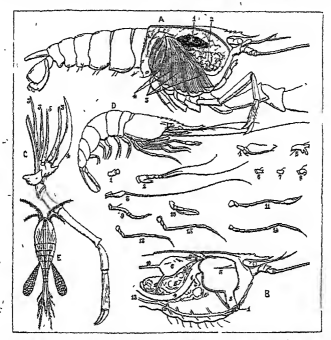


Fig. 27. A. Lobster with one side of the Carapace revoved to show the Gill-Chamber, Leos and Linds represented as if our short. B. Lobster represented as if our trendom a little on the near side of the mid-ling, only Cephalo-Thoman represented. C. Lod of Lobster, with Flap and Gills. D. Prawn (Cranoon) and 'its separate party detached. E. Cyclofs with Log-Couches.

Refs. to Nos. in Figs.—A. I, ovary; 2, liver; 3, gills; 4, flogellum. B. 1, nw; 2, threat; 3, stomach; 4, intestine; 5, liver; 6, liver; 6, liver; 10, leart, with slift to receive a renous blood; 7, actery to head; 8, artery to stomach; 9, attery to near loke of liver; 10, attery to upper part of tal; 11, sternal artery dividing below into—12, sternal abdominal artery; 13, foot and gill artery. C. 3, 5, gills, 4, flap D 1, epscial; 3, 3, antenne, 4—9, foot javes; 10—14, walking limbs

he could deal in no other way with an enraged wolf, thrust bis hand down his threat, and turned him inside out like an old glove; but even Baron Minochansen would have been taken aback if after laving done so he found the wolf none the worse. This exuviation, as it is called, is effected in the larger Crustacea by means of a transverse split whiob occurs between the great dorsal shield and the succeeding parts of the body. Through this the creature escapes, witbdrawing all its limbs from their cases, and when they are so large had

skin formed below is at first quite soft and flexible, and the fierce transler cush, with its formidable toothed and strong piaces, becomes for the time a poor defenceless coward, compelled to skulk about among the stones and chinks of the rocks to avoid enemies which a few days before and a few days after it would defy. There is a vast number of species of Crustacea, and the variations in the number of segments, and the number, position, and shape of the limbs, are almost endless. Another species, the common prawn, with the

. disarticulated appendages of the first fourteen segments of the hody, or those which are included under the great shield of the hack and called in the aggregate cephalo-thorax, is given in the illustration. In comparing the segmentation of Crustacea with insects, it is thought that the cephalo-thorax, with its stalked eyes, two peirs of antennæ, foot-jaws, and walking legs, corresponds not only to the head and thorax, but also with the fore part of the ahdomen of insects. In accordance with this supposition, the part which succeeds to this, and which in the prawn is a large muscular tail, is called the post-abdomea; this post-abdomen has limbs, which is not the case with insects or spiders. The position of the principal internal organs would hear out the conclusion that the partcorresponding to the front part of the ahdomen of insects lies under this great shield. Under it lie the whole of the stomach, generative organs, large digestive organs, and heart, the main portions of which all lie in the limbless after-part of the iosect. The mouth opens on the lower surface of the animal, and it is so covered with the great number of pairs of jaws, with their flaps and fringes which guard it, that it is difficult to disclose it. The throat leads upwards into a capacious oval or oubical stomach, whose walls are stiff and strong. It is lined internally with a pile of stiff hairs directed backward, and has at its hind part, from which the intestine proceeds streight to the tail, three strong teeth which masticate the food. This tooth apperatus is worked by muscles which run from the outer wall of the stomech to the shelly sides of the hody. These muscles are under the control of the animal, end are worked at will.

The circulatory system has a definite, compact heart, in the form of an oval bag' which sends vessels forward to the eye, head, antennæ, and stomach, sideways to the two large lobes of the liver, and downwards through a great trunk which divides into two; one running to the gills and legs, and the other hackward to the tail. The blood from the gills finds its way into spaces lying immediately under the shell, which all communicate with one another, and the largest communicates with the heart hy slits in the side of that organ. This arrangement of the blood system is rendered necessary hy the hreething organs helog confined to certain definite parts-the gills. In those Crustacea where there are no gills, the circulatory system is not so perfect. The gills are organs which spront from above the hasal joints of the walking legs. In the lohster there are as many as three or four to each leg. They consist of a tapering triangular stem upon which a vast number of little tahular projections are set. These are of

thin membrane, and are supplied internally with blood from an artery which mounts the stem. diminishing as it ascends, while the aërated blood is discharged into a yein, which also lies in the stem and enlarges as it descends. Although these organs are essentially gills or outward extensions of the integument, yet they are too delicate to be exposed to the casualties of the outer world. They .. are therefore included under the dorsal shield, la the lower orders, however, they are exposed and attached to the members of other segments of the body. The gills 'are thus included-in a chamber nnder the shield. It is of course essential that a free stream of water should pass over them, and to effect this there are two orifices which form the entrance and exit of the water. The entrance is a long slit hehind and below the chamber; while the exit lies forward on the side of the mouth, and has covering it e large flap from the second pair of maxillæ or foot-jaws, which is continually worked so as to drive the water outwards. 'Aëration is maintained not only thus but hy mechanical means within the chamber; for at the top of each leg there is, besides the gills, a long, stiff, leaf-like. projection, which passes up hetween the gills, and . as the animal welks this stiff flagellum squeezes the gills, and so renews both the water without and the blood within them: The position of these gills and flagellnm will be seen in the illustration.

The nervous system is not' unlike thet of, the earthworm, but the degree in which the chain of double nerve-knots is dissevered and gathered together varies vastly. Sixty pairs of ganglia are found in one species, and in the creb ell except the brain, which is situated above the month and supplies nerves to the organs of seose, are gathered ioto one nervous mass. The eyes of the higher Crustacea are on the same plan as those . of insects. They are, however, set upon jointed movable stems. A discussion of the claims which certain organs in the entenne of the lohster haveto be considered the nose and ear will he found in the lessons concerning those organs of sense. The enormously long antenage of some of these creatores, which are well sopplied with nerves, must be efficient organs of sense in the dense dark waters of the ocean.

The preceding remerks only epply to those higher families of the Crustacea included under the class Decapoda. We will now very highly notice the remaining orders, which contain animals of somewhat different structure.

Amphipeda.—The eyes of these are not stalked, but their surface is on the same level as the rest of the body. The first joint of the thorax is made fast to the head, but the two following as well as all the abdominal segments are free. Only four pairs of limbs are transformed into foot-jaws. The gills are in the form of membranous plates, set on the middle thoracic segments. These are never covered in by the shell, but are freely exposed.

The example of this order which the reader will most likely have fallen in with ie the sand-hopper, which is found in countlese multitudes at the edge of the sea. The liveliness of these animals is remarkable, as they are constantly turning somersunits backwards, and in so doing jerk themselves violently into the air.

Isopoida.—These are segmented like the foregoing, and their gills are like them, but they are set, not on the middle, but the tail segments of the hody. The woodlice (Onicous), which, when touched, roll themselves into a perfect ball, are good examples of this order.

Branchtopoda.—These Crustacea have one to three paire of jaws. Their thorax is undeveloped, and with a variable number of indominel segments to which gill-feet are attached. Frequently the body of these is covered by a shell. The Cypris, which ie found in almost every pool of water, helongs to thie order. The shells of these are often heantifully marked, and as they are found prescreed in geological strata, they have heen very nesful in determining the nature of those strata. Thus, wherever a oypris is found, it is considered certain that the earth was deposited from fresh water; and the nature of their merkings is so distinct that the different species are easily distinguished by the chell alonc.

Entomostraca.—These have a well-developed cephalo-thorns. Their ahdominal feet are split into two portions, and they are without distinct organs of respiration. To this order helongs the Cyclops—thus named on account of its centrally situated single eye. Many also of those shapeless parasites which cling to the gills, eyes, and mouths of fishes, are classed with the Entomostraca.

Cirripedia.—In these, the two sexes are combined in one individual. They are fixed animals, and have a mantle which is furnished with plates of carbonate of lime, like the hivalve shells of molluscs. These are the harnacles. They were long thought to he molluscs, but have all the essential featuree of true Crustacea.

We have found it convenient to descend in the scale while describing these orders; but it must not be forgotten that the order should be reversed in a tabular classification. Thus:—

- Phyllopoda (φύλλον, leaf; ποδs, foot), leaffooted Crustagea.
  - 2. Ostracoda (ботракоv, shell), shelled Crustacea.
  - 3. Copepeda (nonn, ear), with oar-like feet.

- 4. Cirripedia (cirrus, a tendril; pedes, feet), animals with tendril-like feet.
- 5. Isopoda (icos, like; robs, foot), with like (thoracic) feet.
- Amphipoda (àμφὶ, both; ποὺς, foot), animals with hoth kinds of feet on the thorax, i.o., with walking feet and gill feet.
- Decapoda (δεκα, ten; πους, foot), animals with ten walking legs.

Another order called Trilohites inhabited our globe at thet very remote period when the primary strata were deposited; not one of them have survived that period. Their remains are, however, found in great multitudes, and the number of species was large. From these remains we learn that they had a head and tail shield with free segments in between. Their eyes were compound. They could roll themselves into a ball like woodlice. It would seem that they are more nearly allied to the Arachida, and that their nearest living form is the king-orah (Limulus).

#### ARACHNIDA,

The type of this class, and that which gives it its name, is the common spider. According to Greek mythology, Arachne was the daughter of a famous Lydian purple-dyer. She so excelled in weaving that she challenged the great Athena, goddess of all the arte, to compete with her. To display her skill, she wove a piece of tapestry representing the loves of the gods, which was so faultlees that Athena herself could not find a flaw in the design or execution. Not to he haffled, the goddess did what so many mortale do when surpassed hy others -ehe tore the masterpiece to fregments. Arachne, in despair, essayed to hang hersel; but Athena, more in anger than in kindness, chenged the rope into a cobweb, and Arachne into a spider. If this legend should induce anyone to he a little more considerate, or a little less needlessly destructive of these creatures, which are neither ugly nor uninteresting, it is worth repeating. The unfortunete Arachne still weaves her inimitable fabrics, and still hangs suspended from our ceilings, while the omnipotent, housemaid, goddess of this lower sphere, etill rends her web, and drives the weaver to despair. The little metamorphosed Lydian dyer'e daughter excites a childish disgust, which is banded down from generation to generation; but if anyone will substitute a reasonable examination for an nnreasonable avoidance, he will find that heautiful which he preconceived was ugly, and that interesting which he misjudged as repulsive. In those dark ages when superior wisdom and virtue were more certain to bring to their possessors hopeless imprisonment than the greatest crimes, many a.

solitary prisoner of refined and appreciative nature has waited to see the little Arachne descend from the-roof of his cell with as much impatience as any lover heneath the casement of his love. Since the spinning faculty is that which is most intimately connected with our idea of a spider, it was extremely natural that the old Greeks should make the spider represent a woman. Despite its false fame of ugliness, we, who call single ladies spinsters, naturally associate the spinder, or spider, with them. Unfortunately for the reputation both of spiders and women, we cannot stop short in admiration of the art displayed in the construction of the weh, but the mind runs on to the design and uses for which the art is employed. These designs are to casnare and to destroy. Hence deceit and cruelty, the vices of the weak, have heen attributed to spiders. The bitterest satirists of the fair sex have found in the spider a simile , which has pointed their invective from the earliest ages of literature. Thus, in one of the most famous tragedies of Æschylus, when the chorus find Agamemnon slain in his hath by his deceitful wife Clytæmnestra, they exclaim-

" Κεΐσαι δ'έράχνης έν ύφεσματι τφδ' ἀστβει δένατφ διον έκπνεων." "Thou in the female spider's toils art lying. And breatliest forth thy life, dishonoured dying."

Since the spider is our type of the class, we shall first call attention to the characters which it possesses in common with the whole class Arnohnida; then proceed to describe the structure of the common spider in detail; and finally notice the variations of this type in the different divisions of this class, such as scorpions, mites, etc.

The Arachnida are articulated animals whose hodies consist of a longitudinal series of segments like those of insects. This segmentation into rings is, however, often less marked than in insects; and in the true spiders, which have a smooth soft integument, the divisions are rather inferred, from tracing them in allied forms or in the emhryonic state, as they become more and more obliterated, than from any indication of their actual presence in the adult animal. In all cases they are distinguished from insects by having no marked division hetween the head and thorax. Both these divisions are combined, as in the higher crnstaceans, into one piece, called the cephalothorax. In the mites a still further amalgamation of the divisions of the hody into one globate bag occurs, which represents at once head, thorax, and ahdomen. Where there is a constriction hetween the thorax and ahdomen, so that one can be distinguished from the other, the limbs are wholly confined to the thorax. This distinctive feature

cuts them off from the Myriopoda and Crustacea. The Arachnida never possess wings, and instead of the three pairs of legs of insects, they have four pairs. These limbs are all jointed, but they are built npon a somewhat different type to those of insects, as we shall find when we come to describe them more minutely.

The jaws, situated farther back, are characterised by the enormons development of the palps. These palps are so elongated and jointed in the spiders that they, would be taken for legs by an ordinary observer, and hence spiders appear to have ten instead of eight legs. In scorpions these maxillary palps are larger than any of the other limbs, and will he described hereafter. The eyes of the Arachnida are, when they are present, always simple and few in number-eight, six, four, or two heing commonly found. They never have a multitude of hexagonal or quadrate ocelli grouped into one organ as insects have. The method of breathing is very various, in the class, the lowest having their tissues oxygenated, through the skin, others having tracheæ like insects, while others have what are called lungs, The sexes are usually distinct, the females exceeding the males in size. With the exception of the Pantopoda (or Pycnogonida), none of the Arachnida are marine in their habitat. Some of the lower orders inhabit fresh water, as, for instance, the little scarlet water-spider. The major part live in and breathe air.

We will now take a common spider as the example of the class, so that we may go into detail without misleading the reader by the idea that the description will apply to other members of the class.

The cephalo-thorax is somewhat flattened; its integument is of a harder consistence than that. \ of the ahdomen. The upper plate is called the shield, and the lower the hreastplate or sternum. Between the edges of these two, along the sides of the body, spring the legs. The shield is wider than the hreastplate, and overlaps it, so that while the hases of the legs are well seen from helow they are not seen from above. The shield is usnally narrower in front, and wider and heart-sheped, or rounded, hehind. It is raised into a conical protuherance at the fore part, and on this the eyes are set. The hreastplate is often rounded, or heartshaped, with the apex backward, or in the form of an escutcheon. The hox of the cephalo-thorax contains the etomach, main nervous masses, and the muscles of the limbs. The eyes in the common spider are eight in number, in two transverse lines of four each. Their relative position, number (two, six, or eight), and eize are much depended

on to distinguish the genera. Sometimes they are mounted on a pyramid, or elevated watch-tower, which rises from the shield in a very grotesque manner. These were probably acted upon the festivals of the saints whose deeds and sufferings they depicted, and were with appropriateness called "-miracles" or "miracle plays." Such were the



A PLAY IN THE DAYS OF SHAKESPEARS.

# ENGLISH LITERATURE LIX.

-[Continued from p. 139.]

THE ELIZABETHAN PERIOD-THE DRAMA.

THO great glory of the Elizabethan period is its drama. But in order to realise the development of the drama during this age it is necessary to know something of what it had been before.

The earliest plays in England, as throughout Enrope generally, were essentially religious in character, and intended to convey religious truths in the most striking manner to an illiterato people. They were for the most part written by oburchmen, and acted by the clergy in the larger ohmches. Some of these plays, which were no doubt acted upon some of the great festivals of the Church, represented in a damatic form the principal events of the Bible history, and were intended to illestrate and impress upon the popular mind the leading doctrines of the Christian faith. These plays were, not unnaturally, called "mysteries." Others were founded upon the legends of the saints, and represented the wonders by their lives and deaths.

dramatic entertainments of Christian Europe during the middle ages; and the "Passion Play," which is still acted every tenth year at Ober-Ammergan in the Tyrol, and which draws the Tyrolese peasants together in thousands to gaze in devout wonder at a dramatic representation of the life and death of Christ, is exactly the "mystey" of the middle ages, which has survived in that remote corner of Europe centuries after it has been forgotten elsewhere.

It is probable that such plays were introduced into England from France soon after the Norman Conquest. The earliest of them were in Latin; perhaps then for a time in England in French. But in this, as in other departments, the English tongue overcame its competators, and became the established language of the religious diama.

In course of time a variety was introduced into these religions plays. In the mysteries and miracles, as we have seen, the characters were real personages, and the incidents were historical or what were supposed to be historical facts. The "monals" or "moralities," which came into vogue at a later date, were allegorical, not historical. Instead of tile virtuous and vicious personages of sacred bistory, they lad as their charscters the various virtuous and vices themselves, and other abstract conceptions, brought upon the stage, together with personifications of makind in general, or other representatives of ordinary bananity, which are shown as noted upon by the various passions or principles represented by the allegorical personages. One of the most important characters in all these plays was the vice, probably the lineal ancestor of the modern clown. He was a kind of buffoon, and to him, together with the devil—who had performed the same function in the older mysteries, and who was still retained in the mornilities—was entrusted most of the comic element in snoh pieces.

We have already said that In the earliest times the mysteries and miracle plays were not only religious in subject, but religious in purpose too, being acted by clerical persons in sacred places with a view to instruction, and on the occasion of religious solemnities. Thus, of the most important sets of mysteries which bays come down to us, one set was acted annually on Corpus Christi Day by the Grey Friers at Coventry. Another set was acted, it is supposed, at the abbey of Widkirk. But in course of time, though the subjects of the plays remained the same, the whole spirit of the performance became changed. What had once been a religious ceremonial became a mere popular entertainment. One marked step in this process was made when these plays came to be acted by others than the clergy, or those connected with the clergy, and in other than sacred places. Thus a third important set of old mysteries which have come down to our times were acted yearly in Whitsun week by the trads guilds of Chester, each of the twenty-five separate plays of which the set consists being assigned to a particular trade, by the memhers of which it was acted from year to year. These plays, too, were not performed in any sacred place, but upon movable stages at various points in the streets of Chester; the plan being that, as each play was finished in one street, stage and all was moved away to another street, making room for the play next in order, so that all the plays were going on at once, and each in its turn made the circuit of the town. Nor was it only in the case of such great popular exhibitions as these that the performance of the mysteries was losing its religions character. They came to he acted at Conrt festivities and on other similar occasions purely secular. The moralities, too, in which abstract virtnes and vices took the place of the most sacred real characters, evidently appealed far less to religious associations than the older form of play bad done, and so tended to secularise the stage.

Up to a very early period the existence or mysteries and miracle plays in England may be traced, and before very long the distinction between the two terms came to be neglected, and they were used almost indiscriminately. In a later period, allusions to such plays are common in Piers Plonghman and in Chaucer's works. Not long nfterwards, early in tha fifteenth century, the moralities began to come into vogne. They never entirely superseded the earlier form of play, but they gradually gained upon them until they very nearly supplanted them. Both, however, continued to be acted down to the time of Elizabath. There is clear evidence that mysteries and morals were both seted, though probably less and less frequently, during the whole of her reign and down to its very close, if not even to a somewhat later period. They only faded away before the splendour of the Elizabethan drams.

The prevalence of the morality over the more sacred mystery was evidently a step towards bringing the drama to deal with the subjects of real life and real human obaracter. A further advance in this direction was made by the class of short plays, or rather scenes, which have received specially the name of "interludes." They were short comic pieces, each of a single scene, generally of a broadly humorous character—intended, perhaps, to be acted in the intervals of longer performances. The principal writer of these pieces was John Heywood, who held the office of Court jester under Henry VIII.

The transition state of the drama before the accession of Elizabeth and in the early days of her . reign is well illustrated by the career and works of Bale. John Bale was a chnrchman, and a man of extensive and varied learning, a laborious author. " and an eager controversialist. Early in life he embraced the reformed faith, and under Edward VI. be was mada Bishop of Ossory. The accession of Queen Mary obliged bim to leave his Irish see; and, although restored under Elizabeth, he never returned to it, but diad in England five or six years after that queen's accession. Ha was the author of several prose works, of which the most important is a Latin biography of British authors. But it is as a dramstist that wa are concerned with him at present. He was one of tha most diligent writers of religious plays in the old forms, mysteries and moralities. But in his hands, as in many others, apparently, at that time, they are no longer designed for the simple teaching of the undisputed truths of Christianity-his plays, whatever their form, are in substance controvarsial attacks upon Popery, in bitter contest with which his whole life was spent. But in addition to his plays

of this olass, he was the author of one which forms an important connecting link between the old and the new drama. His play of King John is founded upon the old chronicles of that king's reign, which it follows pretty closely; but the play partakes also of the characteristics of the morality, for side by side with the historical personages with whom we are familiar we find the stage occupied by such abstractions as Widowed England, Verity, Treason, and Sedition. This is the oldest bistorical play extant, but it was soon followed by others of the same class.

The first regular comedies in the language belong to about the same period. The earliest comedy which has come down to us is Ralph Royster Doyster, written by Nicholas Udall, master first of Rton and afterwards of Wostminster School, which was acted in the year 1551. This is a ' comedy of considerable force and spirit, representing the vices, follies, and misfortunes of a rich and senseless young man, Ralph Royster Doyster, surrounded by a troop of flatterers, who live upon . him and lead him into every sort of trouble. Of somewhat later date, but of far inferior merit, is the comedy of Gammer Gurton's Needle, supposed to have been written by John Still, Bishop of Bath and Wells. The play is founded upon a farcical incident - of low life, but the humour of the piece never rises above the merest and coarsest buffoonery.

Very little later we meet with the first regular tragedics. Among these, one of the earliest, if not the very carliest, is the tragedy of Gorboduc, er Ferrex and Porrex. This play was the joint production of Thomas Sackville, Lord Buckhurst (a poet of whom we have already given some account, when speaking of the "Mirror for Magistrates," the · great work designed and in part executed by bim). and of Thomas Norton; and it was acted in 1562. It is founded upon a story from 'the legendary British history-a story which had been several times used for poetical purposes before, amongst other places in the "Mirror for Magistrates" itself. The story is a very tragic one, by no means ill suited for representation on the stage; and the language of the play is dignified and not wanting in eloquence. But the play, as a play, is lifeless and uninteresting. It is written in blank verse; the earliest example of the use of this metre in dramatio composition. This tragedy was rapidly followed by others of the same class; and thne by a very early period in the reign of Elizabeth the three main kinds of drama which were cultivated with most success in the Elizahethan age-tragedy, comedy, and history-were already in existence, though the art of dramatic composition was merely. in its infanoy.

But hefore we go on to notice the Elizabethan dramatists properly so called, it will probably assist the student if we describe shortly the external materials with which the dramatist of that day had to work. It will be gathered from what we have already said that in the earliest times there were no bnildings specially set apart for the performance of plays, and no class of men whose business was to act them. The earlier mysteries were acted in ohurch and by the clergy; the Chester plays in tho streets of Chester, and by members of the trading guilds of the city. The banqueting halls of palaces and baronial eastles, the dining halls of the inus of court-these, and probably many similar and far less enitable buildings, served as theatres; and the members of the household, or of the inn of court, or any similar body of persons, did duty as actors Thus the tracedy of Gorbodue itself was acted before the Queen at the Palace of Whitehall, by the members of the Inner Temple. But, while the practice of public and periodical dramatic repre sentations, by amateurs of such classes and in such places as we have described, long continued common, a great step in the history of the drama was made in the institution of regular theatres and professional actors. The latter innovation long preceded the former, for professional actors were to be found some time before the close of the fifteenth century; but they were at first, and for a long time continued to be, at least nominally, in the service of some peer or great man, and are always described as the Earl of Leicester's servants, etc., as the case may be. Indeed, actors not under such protection were apt to he roughly treated as rogues and vagabonds. The esrly actors seem, however, to have been companies of strolling players such as that which, in Hamlet, visits the Danish Court at Elsinore. ' But early in the reign of Elizabeth regular theatres, specially huilt and reserved for the acting of plays, hegan to be established, and rapidly increased in number in proportion to the development of the drama.

One result of the increase in numbers, and the concentration and general improvement in the status of the dramatic profession during Elizabeth's reign, is too remarkable to remain unnoticed. Actors became authors. Each company of players endeavoured to produce for themselves the pieces they needed for representation, which remaining unpublished, became a valuable part of the property of the company, and a special attraction to the theatre. Thus Marlowc, Ben Jonson, Shakespeare himself, and many more of the Elizabethan dramatists, were all actors both before and after they became famous as authors.

In order to appreciate the Elizabethan drame,

it must further he remembered that the theatre and all its accessories were then very nulike what they are now. The theatre itself was generally a rough wooden huilding with a rude thatched roof, sometimes open in the centre; the spectators, sitting or standing, for the most part arranged somewhat us they are at present, but in part on the stage itself. The elaborate scenery of modern times was nnknown to Shakespeare'a contemporaries. The stage in those days was a simple stage and no more, with perhaps a gallery or scaffold above it to do dnty for a castled wall or any other elevated place from which a character had to speak. The presence on the stage of a chair of state, a bed, or a table, was enough to indicate that the scene was in a royal presence-chamber, a hed-room, or an inn. Another difference hetween the early and the modern stage is that in the Elizahethan age there were no women actors. The female parts were then ull acted hy hoys, for women never appeared on the stage till after the Restoration. This is a subject frequently alluded to in the plays of the Elizahethan period, as for instance in Hamlet's address to the hoy actor, "What, my young lady and mistress! By-'r-lady, your ladyship is nearer heaven than when I saw you last hy the altitude of a chopine. Pray God, your voice, like a piece of nucurrent gold, be not cracked within the ring." All these circumstances compelled the dramatists of those days to rely on their own genius and their power of aronsing the imagination of their hearers for the effect they sought to produce, instead of upon the skill of the soene-painter, the mechanician, or any other external appliance; and this, probably, in an age of such superahundant power, proved favourable to dramatic genius.

The greatness of the Elizabethan drama, as of other hranches of literature in the same era, helongs to the latter half of the queen's reign, and still more strikugly to that of her successor.

John Lyly, whose "Euphues" and the fashion of Euphuism to which it gave a nanc we have already mentioned, was also a dramatist of considerable reputation. His plays are founded upon mythological stories, one of the hest known being upon the story of Endymion. These plays have much of the character of the masque, of which we shall have to speak hereafter; and they seem to have heen designed in the first instance for representation at Court rather than on the public stage, though they afterwards made their way to the regular theatre.

Thomas Kyd, also one of the earlier of the Elizabethan dramatists, is known to fame chiefly as the author of two very remarkable plays, Jeronimo, and its continuation, The Spanish Tragedy. These plays are tragelies of the gloomiest cast, but they show very great dramatic power in dealing with a purely tragic subject, and they attained a wonderful popularity. There is much doubt, however, whether the finest passages in the latter play, those which Lamb describes as the very salt of the play, are the work of Kyd, or of Ben Jonson, to whom they have been commonly ascuided, or of some other dramatist.

George Pecle, to whom a very high place among the Elizabethan dramatists has been assigned by some critics, is chiefly distinguished by the ease and melody of his versification. This is strongly shown in his most celebrated play, David and Bethaabe; but the power which this play shows is more descriptive than dramatic.

Robert Greene was a vigorous and prolific writer of pamphlets and short miscellaneous prose pieces of various kinds. He was also a popular dramatist, his plays being chiefly comic.

Thomas Lodge was equally known as a physician and a dramatist. His hest known play is The Wounds of Ovil War, lively set forth in the true tragedies of Marius and Sylla.

But of the dramatists before Shakespeare, incomparably the greatest was Marlowe. Christopher Marlowe was the son of a shoemaker at Canterbury, and was born in that town in 1564. He received his early education at a free school in Canterbury, and was afterwards, probably by the hounty of some relative or other patron, sent to the University of Cambridge. He hod thus, like most if not all of the Elizahethan dramatists, the benefit of a liberal education. After taking his degree, he followed the example of many young men of similar class and education in that day, and became an actor. The remainder of his short life was spent in the . wildest debauchery; and he died in 1593 at the age of thirty, it is said from a wound received in a drunken tavern quarrel. In a life so short, and spent as his was spent, Marlowe's works could scarcely have been very numerous, and they are of very unequal merit. Some of his plays, as that of . Tamburlaine, though never without passages of . great poetle heanty, are deformed by the grossest extravagance of conception, expressed in the most inflated and homhastic language. So much is this the case that some scenes might well pass for buriesque, rather than serious dramatic writing; as, for instance, the famous scene in Tamburlaine, in which the Tartar chief appears in a chariot drawn by captive kings with bits in their months, reins in his left hand, and in his right a whip, and thus addresses the kings:-

"Holla, 3e pampered jades of Asia;
What ! can 3e draw but twenty miles a day?"

Whether these faults are to be attributed to the extravagance of youth, or to a deliberate intention on the part of a man who had his bread to make to write down to the level of his audience, and gratify the lower tastes of the groundlings, it is at least clear that the dramatic genius of Marlowe is not to be measured by such plays as Tamburlaino.

The three plays by which Marlowe is to be judged, not only as to what his powers were, but what they might have been had he lived to the full . maturity of his genius, are The Jew of Malta, Doctor Faustus, and Edward II. Barabbas, the Jew, in the first of these plays, is a monster of avarice and cruelty, painted with great power; but in obedience, no doubt, to the popular notion of Jews in his day, Marlowe has, after all, painted a monster rather than a man. It has often been suggested that Shakespeare's Shylock was in some - degree taken from Marlowe's Barabbas; but, though the idea of introducing such a character may well have been borrowed by Shakespeare from his predecessor, the characters themselves have little in common, and are radically unliks. Edmard II. is a play of far higher merit. It contains passages showing a power of pathos rarely equalled. But the greatest of Marlowe's plays is Faustus. It is founded upon the same story as the "Faust" of Goethe; but the treatment - of the story by the two poets is as different as might have been expected in the case of the actor of the sixteenth century and the philosopher of the close of the eighteenth. .

In Marlowe's hands, the story is simply that of a great soliolar and man of science who, devoting himself to the forbidden arts of magic, sells his soul to the devil, in return for four-and-twenty years of enjoyment of all earthly and sensual pleasures; and the interest of his play arises out of the tragic scenes for which the story gives occasion. The closing scene of Faustus' life well . illustrates Marlowe's powers.

The end of the twenty-four years is very near, and Faustus is left alone by his scholars to meet his fate:--

[The clock strikes eleven.] Faustus .-- Ah. Faustus,-Now hast thou but one hare hour to live, · And then thou must be damned perpetually I Stand still, you ever-moving spheres of heaven, That time may cease, and midnight never come! Fair Nature's eye, risc, risc agam, and make Perpetual day; or let this hour be but A year, a month, a week, a natural day, That Faustus may repent and save his soul ! O lente, lente currito, noctis equil · The stars move still, time runs, the clock will strike, The devil will come, and Faustus must be damned. Oh, I'll lenp up to my God! Who pulls me down? See, see, where Chies's blood streams in the firmament !

One drop would save my coul; half a drop, Christ !-Ah I rend not my heart for naming of my Christ ! Yet will I call'on him. Oh, spare me, Lucifer !-Where is it now? . Tis gone ; and see where God Stretcheth out His arm, and bends His awful brows! Mountains and hills come, come and fall on me, And hids me from the heavy wrath of God! Then will I headlong run into the earth: Earth gape! Oh, no, it will not barbour me! You stars that reigned at my nativity, Whose influence bath allotted death and hell, Now draw up Panetus, like a foggy mist, Into the entrails of you labouring cloud; That when you woult forth into the air, My limbs may issue from your smoky mouth, So that my soul may but ascend to heaven!

[The clock strikes the half-hour.] . Al, half the hour is past ! Twill all be past anon. O God, if Thou wilt not have mercy on my soul-Yet for Christ's sake, Whose blood has ransomed me, Impose some end to my inccessant pain ; Let Fanstus live in hell a thousand years, A hundred thousand, and at last be saved! Oh, no end is limited to damned souls! Why wert thou not a creature wanting soul; Or why is this immortal that then hast? Ah, Pythagoras' metempsychosis! were that frue, This soul should fly from me, and I be changed Into some brutish beast! All beasts are happy, For, when they die, Their souls are soon dissolved in elements; But mine must live still, to be plagued in hell. Curs'd be the parents that engendered thee! No. Paustus, curse thyself, curse Lucifer, That hath deprived thee of the joys of heaven. [The clock strikes twelve.]

Ob. it strikes, it strikes | Now, body, turn to our, Or Lucifer will bear thee quick to hell ! [Thunder and lightning.]

Ob, soul, be changed into hitle water-diops, (Enter devils.) And fall into the ocean; ne'er be found. My God, my God, look not so fleree on me! Adders and serpents, let me breaths awhile Ugly hell, gape not! come not, Lucifer! I'll turn my books : ah! Mephistophelis l

[Excunt devils with Faustus.]

# COMMERCIAL CORRESPOND-ENCE .- IV.

[Continued from p. 141.] FRENCH, GERMAN, AND ENGLISH.

21 -LETTÉR OF INTRODUCTION,

Stuttgart, January 4th, 1899.

Gentlemen (Sir),-We beg to introduce to you the bearer, Mr. ----, whom we recommend to your kindness.

We at the same time open in your account a crodit of £1,000, to which amount please furnish Mr. ---with the sums he requires upon his reccipts, which please send us, when debiting our account for your payments.

Accept-beforehand our best thanks for the services you will render Mr. —, and believe us to be;
Gentlemen (Sir),

Faithfully yours,

Mr. ---, London,

J. WEBER & Co.

Valid for --- months.

Stuttgard, le 4 janvier, 1899.

Messieurs (Monsieur),—Nous' prenous la liberté d'introduire chez vous par ces ligues, et de vous recommander à un accueil obligeant, M.——.

Nous l'accréditons ohez vous pour la somme de £1,000 (cous discos mille luvres sterling). Veuillez luen payer jusqu'à cette concurrence l'argent dont M.—— aura besoin, et noos en débiter sous envoi de ses quittances

Nous vous remercions d'avance de ce que vous voudrez faire en faveur de M. —, et de vous prions d'agréer l'assurance de notre parfaute coosidération.

J. Wibber & Cle.

M ...... à Londres.

Valable pour - mois.

Stuttgart, 4 Januar, 1899.

mr.,

Bir erlauben uns Ihnen im Übeibeinger tiefer Zeilen heit M. N. vorguftellen, welchen wir Ihrer freundlichen Aufundime embfehlen

Gleichzeitg eidfluen war bem Genannten bei Ihnen einen Grebt wu K1000, fie ju welchem Betrage Sie Kiern M. M. bie von ihm gewährleis Gummen gegen Duittungen ausgassen wollen, und befieben Sie und lehtere, jusammen mit ber Welfungbaufgabe fin Ibie Jahfungkare, einusfenden.

Genehmigen Sie im Berand unfern verblieblichen Dank für bie Durufte melde Sie herrn R. R gutigft leiften werten.

heir . . . Lonton.

3. Beber & Co.

Gultig für . . . Monate.

22.—LETTER IN REPLY TO AN ORDER FOR AN ARTICLE WHICH HAS BEEN BOLD.

Bremen, March 18th, 1899. Messrs Smith Brothers, London.

Gantlemen,—I regret extremely to have to inform you that the article in question has been sold to Mr. Barton, of your city. Perchance you might come to an understanding with him.

I have some pretty articles of a different kind (a list of which I subjoin) that might possibly suit you. I am, Gentleman,

Faithfully yours,

J. LEMAITER.

Bromen, le 18 mars, 1899.

Mossieurs Smith Frères, à Londres.

Mossieurs.—Je regrette infiniment de vous dire

Messieurs,-Je regrette influiment de vous dire que l'article demandé a été vendu à M. Barton, de votre ville. Peut-être pourriez-vous entendre avec lui à cet effet.

J'ai de jolis objets d'un autre genre (dont je vous envoie une liste) qui, probablement, poorraient vous convenir.

Agréez, Messieurs.

l'assurance de ma parfaite considération.

J. Lemaitre,

Bremen, 18 Dars, 1899.

Beiren Gebrieber Smith, Louton.

3a meinem lebhaften Berauen muß ich Ihnen tie Mittheilung machen, baf ber betreffente Mittlet an Gerin Bailon bort, verkauft wurde. Bielleicht werben Sie sich mit tem Genannten herröfer verfändigen femen.

3ch besibe einige habide Artitel von einer nuberen Soite (wevon ach ein Beigeichnis beisüge) wilche Ihnen möglicherweist bienen wurden. Sochnebiunobwill,

3. Lemaitte.

 Letter of Introduction, and of Chedit. Metz. January 15th, 1899.

Messrs, Armand Roubot & Co., London,

Gentlemen,—The bearer of this letter, Mons. F. Decretelle, of this city, is one of our oldest friends. Re purposes visiting England, and we take the liberty of recommending him to your care.

Should M. Decretelle require some funds for travolling expenses, please to let him have all he wants to the extent of £500, taking his draft on us at three days sight. Subjoined we send you his signature.

If you can in any way further the ends for which he has undertaken this journey, we should feel greatly obliged.

We are at your service on similar occasions,

And remain, Gentlemen,

Yours truly, HENRI DE LA TOUR AND SON. Metz, le 15 janvier, 1899.

Messieure Armand Roubot et Cic, à Londres.

Messicors,—Le porteur de cette lettre, Mons. F. Decreteille, de cette ville, est un de nos anciens amis. Il se propose de faire un voyage en Angleterre, et nous prenons la liberté de vous le recommander.

En cas où M. Decretelle aurait besoin de quelque argent pour ees dépenses de voyage, avez la bonté de lui compter ce qu'il vous demandera, jusqu'à concurrence de £500 (nons disons cinq, cents livres sterl'ung) coutre sa traite sur nons à trois jours de vue. Ci-joint nous vous donnons sa signature.

S'il vous est possible de l'aider à atteindre le but de son voyage, nous vous en serions très-recounaissants.

Toujours dévoués à vos ordres en pareille occasion, Nous vous saluons cordialement,

HERRI DE LA TOUR ET FILS.

Metg, 15 Januar, 1899,

Berren Mrmant Ronbet & Co., Lonren.

Der Aberbringer' tiefer Beilen, Beir &. Decretelle, von bier, ift einer meferer alteften Freunte. Er beabfichtigt England gu befichen, und erlauben nir une, ibn Shrer freundlichen Aufnabme in empfehlen.

Falls Beir Derretelle Reifegelber betürfen fellte, fo wellen Sie ibm folde bis gur Summe von Looo ansgablen, gegen feine Tratte auf une, trel Tage Gidt. Untenftebend finten Sie feine Unterfcbrift.

Dir wurten Ibnen febr verbunten fein, wenn Gie tem Benaunten jur Erreichung tee 3wedes feiner Reife bebulflich fein wellten, unt fleften wir unjere Dienfte bei abuliden Gefrgenheiten gern ju 3bret Beringung.

Bechachtungerell.

heuri te la Tour unt Cobn.

# 25.—LETTER ACKNOWLEDGING RECEIPT AND ADVISING PAYMENT OF BILLS.

Lyons, October 7th, 1898.

Messrs, Reilton, Sous & Co., Bradford.

Dear Sirs,-We fully received your favour of the 3rd inst, covering

fr.			12th	inst.	١.
27	300	٠,,	15th	11	on St. Etienne.
			17th	1*	on by Moune.
٠, ۶	,000 375		19th 15th		ou Vienna.
." 9			13th	31	on Grandile

with which we shall do the needful, placing the amounts to your credit under advice.

. Please take note that the following bills have been duly paid :--

fr. 700 " 25(h ultimo 300 , 28th on Greunblo. , 2,000 , 31st " 5,000 " 31st on St. Etienne.

which amounts we have placed to your eredit.

Believe us, dear Sirs,

Yours truly.

M. Berthou & Co.

Lyan, le 7 actobre, 1898.

Messicurs Reilton Fils & Cie, a Bradford.

Chers Messieurs -- Nous avons bien recu votre honorée du 3, convrant

dont nous seignerons le nécessaire à votre crédit Venillez prendre note que les traites suivantes

ont été dûment payées: fr. 700 an 25 dornier | sur Grenoble.

· , 300 , 28

fr. 2,000 au 31 dernier sur Grenoble. " o,000 " 31 " sur St. Étienne.

dont nous avons passé les montants à votre crédit, Agreez, chers Messieurs,

nos salutations distinguées.

M. BERTHOU & CIR.

2pon, 7 Detober, 1898.

Beiren Reilton Cobne & Co., Bratfort.

Dir empfingen 3hr Grebrted vom 3 eurr, mit folgenten Rimeffen :

```
ft. 200 ter 12 carr.
   300 . 15
                    auf St. Gneune.
4 1,200 . 17
* 1,000 * 19
   375 * 15
" 2,168 " 14
                     " Greneble.
```

womit wir bas Rothige beforgen werten, nut werten wir Gie f.g. unter Mufgabe bafür ettennen.

Mornen Gie gefälligft, baf fulgente Wechfel richtig eingegangen finr :

[s. 700 per 25 ulte.] 300 . 28 / · 2,000 · 31 , 5,000 , 31 " St. Ctienne.

welche Betrage wir Ihrem Gento gutgebracht haben.

Dechachtungevoll.

Dr. Berthon & Ca.

# ARCHITECTURE.—VII.

[Continued from p. 146.]

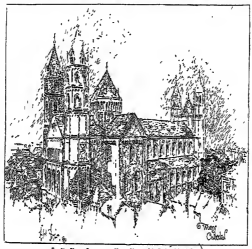
THE ROMANESQUE STYLE.

It becomes necessary now to retrace our steps to the fourth century in order to follow the early development of the Romanesque style.

The term "Romanesque" is the broad title given to all those forms of Christian architecture in the west of Europe in which the round areh and the plain and intersected barrel vaults form the chief distinctive features. The archaic period of the style commences with Rome, and the class of structure adopted is that on which Constantino based his earlier churches-viz., the Roman basilica -bnt with these important differences: first, the tradition of building still existed in Rome of a debased kind but retaining the tradition of the old style; secondly, the early Christians could either appropriate the ancient Roman buildings, or, pulling them down could use up their old materials as well as those of numerous other buildings no longer required. The plan of the basilien was adopted, not because there were disused buildings of that class to make use of, but because it (the plan) was the most convenient for the services of the new religion. The great central aisle or navo served for the male worshippers, the women being placed in the aisles or in the galleries on an upper

their place was taken by an immense arch open-regards orientalism, of about fifty churches in Rome.

storey over them; the cross aisles or colonnades assist in carrying the roof. This was, therefore, between the nave and the apse were emitted and the typical plan of the new Christian church. As



-Words Cathebral, (From a Photograph by Frith and Co., Reigale.)

ing into the nave; the apse in which the court of justice held its sittings was admirably suited for the altar and for the bishops and priests, and all that was necessary was to raise the floor of this apse, so that the altur and the ceremonies of the church could be seen well from the farther ends of the nave and aisles. The first busilican church built, now destroyed, was that of St. Peter, the altar of which was under the dome of the present cathedral, commenced in the middle of the fifteenth century This church consisted of an entrance porch, an atrium surrounded, by a colonnade with a fountain in the centre for ablations (the origin of the holy-water stoup inside Roman Catholio churches), a narthex or vestibule for penitents, a nave with double assies on each side, a transept to give more space for the clergy and for additional ulturs, and an apse with a screen of twelve columns. A similar plan exists in the church of St. Paul outside the walls of Rome, except that the transept, being of unusual ten have their alters at the east end of the church. the others at the west end, so that in this respect the latter followed the tradition of the earlier churches erected in the East by Constantine and . his followers.

Many of these early churches were built with materials taken from other buildings, and therefore, virtually, there could be no great development of style. After a time, the columns which senarated the nave from the aisles, instead of supporting architraves, carried arches on which the wall above was built. The church of St. Clement, Rome, is an excellent example : it retains still its atrium, and there are galleries along the aisles, both separated from the nave by arches carried on columns; the light being admitted to the church through elerestory windows in the wall above. All of these churches were roofed in timber, excepting the apse, which was covered with a hemispherical vault, the soffit of which was decorated with figures all on gold backgrounds width, is divided by a wall of piers and columns to in mosaic, a type of decoration brought from



their torpor and vied with one another in the eners turgen new rice when one annuare to ever precision of important buildings, on a larger and 203 note important scale than those hitherto carried The same desire, as pointed out in the lesson Eve same cesare, as pomess out in the sixth Byzantine architecture, that in the sixth on operative accurate, unit in the sexual control led the Emperor Justinian to produce countries the roots of which should be united, unusuares are 1993 of wants amount or various of the control of th outstance also in western currope. Into unoner was made timidity at first, the sister only being vauled. more commy as mass, one coasts only seeing same and the naves and transcepts retaining their timber and any neres and reasons recently extended to the whole of roms, but is gracually excensed to the whose of the building. The adoption of roulls, however, the building. The adoption the plan. The com-introduced some changes into the plan. paratively senior columns, which sufficed to early parametry occurred community which a timber roof, were not the wills of the pare with a timber roof, were not strong enough to early the weight, or thick in to resist the threst, of a vault. We find enough therefore replaced by square piers (as at stream receives removes of admine at immenso cise. as amount or of choract communities of the task life piers and semi-delacted columns or shafts. A pers and rendrescioned common or spaces. A change takes place in the crubes also—instead of curings server former in one numer may are divided being simply square in seeding, they are divided orang annual equate in societies, which are called, the miner or lower archies belief 80% back or reduced. bining the centre rings. It was this recessing of vousing use vousing units and the subdivision of the orders that may have led to the subdivision of the piers, the semi-detached columns carrying the tue piers, the seminativative customs control with inner rings of orders. Certain changes also received inner rugs or orders. Certain changes may were made in the vanit; the Roman vanit consisted of mouse is one your, one manuse your commence to Humanesdae pulygers adoed transserse tips thrown aumanesque uniners annua uninverso cios cinversis este nare, and baring once stopped the conacross the sure, and the first of the burgel vanit, in each compartment of the rave, they raised the centre of the ramiting to the mere, they raised one or me improve the give increased strength and possibly lighter ap-The aleles had generally been made

one shall repair in our next lesson.

We must now return to the earlier buildings We muse now recent we use content patterns, and built in the early part of the eleventh century, and was as one carry parts on one contains commity and three their development in each Country till the the church of St. Ministo Bear Plorence, hall introduction of the Pointed arch. 1014 A.D., a basilican church with timber roots, xura a.m. a meanman commun van mance nous, is one of the earliest examples. On the aronde which earries the mare walls the place of every third column has been taken by a pier which every wante community one open times by a pier which supports a transverse each in stable thrown across supports a transverse each in stable thrown across ourgenie a transverse war is some though arouse the says. This may be said to be the first step taken towards stone construction of the roof. Another amount outside the found in St. Prasseds at Rome. cassiples in such as assume the successful of the surger Life and of the seedern comparisons, or the force bays of St. Miniato (the bays being amphasized by the stone arches referred (n), and of the species une occup attentes sciences up, and us and upper to raised to allow of a coffic beneath. The interior of the painted in lined with white marble with secondition selecting formed by inleys of black marble bands. The same decoming is employed for the exterior, but in addition we find in the chief front on fite but in admind we and in the omet front on the lower storely a series of fire bind arrades, via order storely a series of fire bind arrades, via order carried on semi-detached columns, but filled arches carried on semi-detached columns, but filled in the bight will a semi-detached columns are the light of the bight portion are the semi-detached are the light of the bight portion are the semi-detached are the light portion are the light p to make is decouped with four Palsers Carlying 6 fine band which represents the emanusare we mu, unreurer reasons whom are Roman in their origin, but which are here troubed decoratively in the Romanesque manner. is the cathedral of Novara, and in St. Ambrogo of entablature. Milan, both in Lombardy, the influence of the gennes, tota in nomberon and the trainings. acusorium advice in pre-cumumis and and acusorium of the Roman style are almost entirely thrown of. The semi-detacled columns of St. Miolato ince become long and attenuated shalls, or have been tablecas pla 1006 Astricus pengs Aprice Lies town reprocess by rone vertical causes where two aware top to bottom of the front, outling through the bortontal lines, which are thus subortinated. These the quicous and annual recent amountained the source Combattments in post date and alsest and alse comparaments at most mare and above, not wait plers of diesimlar dimensions. It is in the cathedral purs of the shift in the latter limit of the eleventh century, that we find a for greater development in half the width of the nave; and as the compart ments of both more and sisks were made square the sumptions desorations of the exterior. The ments or nown mire and annes were more square in plan, it followed that there were two comwhole is cased with white marble with bands of or the asies to one of the nave. garanesses us use asses so uses or the garanteers ribs of owge round the loads buttou of the agils of the Those pieces without control to the made larger and more important, the nare had to be made larger and more important. black murble intervening. were yours and named pressure us are related to sharts or ontheore, but the arredes are lottles, the sharts or the may a man we move subject which had only the onnears, our tre arranes are source, are assure as semi-described columns of lighter proportions, and transverse up of the sides to carry, the alternate semi-outsures courains or nguest preparations, sur-the carring more Greek than Roman. Above these numbered to us sore dissimilar, the intermediate one varing live vices with annual same lives in the front are four tors of arodes superimposed, per baying comparatively little work to do. This torming as many galleries; this sides of the second aus in a measure opporting pl cataling an interrowaring as many generacy; who areas or the second for the algoring fools over the clash not in a mercant ourselve up carrying an antecommunity transverse rib norms file mediate supplementary transverse rib norms file. our arc manure us no save anapung rouns over some uses gallerites, and those of the footb or top 100 the ANGUARDE OF THE PROPERTY OF THE PARTY (Fig. 24), dividing emeries, and trues or the ides and round the rest roof of the nave. On the sides and round the rest square comparements as one none (e.g., each oresont) called it therefore into six parts, and consequently called could building (except in the spee, where they the NAMES OF THE STATE nesparative massact as geometroscopic from the problem was not scientifically resolved. evon at the proviets, was not sectionizedly resolved.

fill the use of the pointed arch came in, to which



varying conditions, awing to the fact that up to the with certain distinctions to which we shall draw thirteenth century that country was divided into a number of provinces, rendering their allegiance to different chiefs, with costoms and with influences in . Gothic choir of the thirteenth century, but the most cases entirely contrasting one with the other. In the province of Aquitaine for instance, owing to the settlement of a colony of Greeks and Venetians towards the end of the tenth century at Limoges, we find at St. Front, Perignenz, already referred to. a church built in imitation of St. Mark's at Venice, with five domes covering its nave, transept, and choir. The infinence of this exotic feature is found throughout 'the province, and consequently the . churches there, and which were subsequently built in the eleventh, twelfth, and thirteenth centuries. are modified in their plan; and we find a series of churches without aisles, but with three-bays to the nave, which, with the transept and chour, gives in plan the form of a Latin cross instead of the Greek cross of St. Black's and St. Front. Farther north. in the Augiovine province, a similar plan is retained. i.e., without aisles; but instead of the dome, we find quadripartite andits rising so high at the crown that were it not for the diagonal ribs they might be taken for domical forms (the Trinité at Angers). The influence of the dome is again found in Burgundy-treated, however, in an entirely different way-as int Le Psyten-Velay, where the nave is vanited with octagonal domes all with riba.

The greatest church of the province of Burgundy was the abbey church of Chury, now destroyed. It was 580 feet long, a greater dimension than any other French church, and had a narthex, antechapel, nave, and double aisles, principal transept with eastern chapels, a choir with eastern transept, . was, as in our cathedrals of Peterborough and Ely eastern chapels, and a cheret, that is to say, a , originally covered with a timber roof, and that in group of five chapels at the east end, an arrangement to which we shall refer again when we come to the great Gothic cuthedrals of France. The churches of Notre-Dame-du-Port at Clermont, and those of Issoire, Bricade, and others in Auvergne, are remarkable for the external decoration applied to them by the use of lava of different colours. which are employed in geometrical patterns as a wall decoration.

The province which possesses the greatest interest, however, so far as we are concerned, is that of Normandy, from which our own Norman style was derived, having been introduced (at all events in its extended development, for its infinence had previously been felt) by William the Conqueror, The great abbey churches which he built at Caen, the church of St. Stephen, known as the Abbaye-aux Hommes, and La Trimité, or the Abbaye-aux Hommes, and the

France, we find ourselves in the presence of very which most of our English architecture was founded. attention. The earlier portion of the church of St. Stephen, founded in 1064, has been replaced by the west front, the nave, aisles, and transept date between 1073-1089. It is probable that the nave



Fig. 25. The Tower, Berts Bearon Chonen

the twelfth century this was replaced by the vault which still exists. The bays of the nave were originally square with four diagonal ribe, intermediate ribs were then added which constituted the sexpartite yault already described.

Passing now over to England, the term Saxon is given to all those church buildings which were erected in Great Britain prior to about the middle of the eleventh century. They are distinguished by the radeness of their building, by the construction of the quoins and angles of the walls with what is known as long and short work, which consists of large horizontal courses of stone of shallow depth alternating with high peright blocks placed at the angles; we find also an attempted imitation of Roman or Lombardic areades and shafts covering the wall surface and of Roman baye-aux Dames (Fig. 25), being the two types on church may be taken as a typical example (Fig. 27).

· GREEK.-XVI. Continued from p. 134.]

GREEK

The most extraordinary activity was displayed by William the Conqueror and his successor in the by Within the Conquery and his successors in one continued to the product of important extended to the continued to the conti Authorition and electron of imposition entirentials throughout England. In fact there are no force of the control of the contr

than twenty of our cathedrals which possess than

Total tion and the most impositive of three within the considerable but of their Komman.

The most included by the constitution of the constitutio regular solar la consideratione parte de lacer accommendatione parte de lacer accommendatione parte de lacer accommendatione la lacer accommendati

Ely St. Albans Durham, Oxford, Gloucester, Automatical Chichestor, Christophyr, Hereford, and

The distinctive feature which characterises some

of those in comparison with French comparison come

inge oplindrical pier in the place of the pier will a transford to the place of the pier will be placed in the place of the pier will be placed in the place of the pier will be placed in transford. inge cymnicus pur m sur punt vi sur pur vici.
Atteiled shafts. These me found in Hereford.
Chancasta Talana, Vannata Carana and Talana.

Glollocates, Durham, Norwich, Oxford, and Rochester, Similar features are found at Tewkeebury and Wal

Mutual comments are counts as conversally and in an arms of the latter children to be anterior to the Norman Conquest, and if so of special interests and the same state of the same s

the total of the control of the cont

Besides the cathedrals there still exist a very

Areates on cutrouties being that cause a re-

ind Terricoloury, alteredy mentioned; portions of the transformers of the transformers and

Christofined Priory; St. Cross, Winchester; and

at 4004, which is one press compacted rather and also roofed in stone,

Scotland is niso tich in Norman work, the round neched style in that country being of longer dura-

The chief characteristic of the Norman style in A spid of the contract of the contract style of the contract style

Sometimes retailing list on curvant outs of an anastrone and anastrone and anastrone amount of the doorsty

and windows and sometimes spreading it over the

Sirface in blind fireation extremition of the control of the contr

and other ornament.

Norman style.

By, and Peterborough being fine examples

Some features which prove the antiquity of their Connection. The most important of those which TERMS PURE IMPURE, AND LIQUID-UNCON. The station has now obtained some general milely acquired what has been set forth, be also Takey acquired when the deed see fourth we was sometime the simpler forms of the ne nou to constitue oue sumpres comes ou the finding for the limit make trial as to what he can be constituted in the constitution of the constitu language. Lete thin make that as to write account of the progress by putting into Inglish ao, and so test his progress, or purchas two suggests of the first oblighter of the Gospel according to St. John.

THE GOSPEL OF ST. JOHN, I. 1-10. 1. 'En april in a refer to a refer to Gets, sal Gots for A Agres, and a North of agree to Gedr, kal Geds the O Adjos. L. Older the for Apple The Geds. S. Marte, St. atros typeres, kal Xeels The Octor. S. Have a for autou typers, has known as the first autou typers, has the first autou typers, and has the first autou typers, has the first autou typers, has the first autou typers, and has the first autou typers, has the first autou typers and has the first autou typers.

the Admini Conquest, the it so of Especial Interest
as showing that to retained one essentially State

The Constitution of the to source the to detailed the continue of the property of the This not introduced till much later than in France. The sail of Sail the 70 pags appearance or were sen The has the the to put appearance of has to put appearance of his has to put appearan E Experso and power, and y unusua were or neronance. b. Kyeseto andpandos anedrakseto napa vedu, unqua alte salvassis. 7. Okros Maley els kapruplas, un and the the state of the state Hapriphon meritou Garasi wa Autres Autrevages with the first of the fi Apply to forth the energy to way, and we mapten that the state of the total to forth and the mapten to forth and the state of the state The top spots, it. In to sup to enterior a spots of spots to enterior a spots to enterior a spots to enterior and it. TO RESPONDE TO THE PROPERTY OF THE PROPERTY AND A SECOND SET OF THE PROPERTY OF THE PROPER κόσμος αυτόν ούκ έγνω.

Rousey Abbey in Hants; and in London of Sa Bartholomow's Church, Smithfield, Of castles thong at Acchestor, Castic Rising in Nortolk, Morney, Colohoster, and others, and also been to the street of the stree London the White Tower bulk by Bishop Gundulph Teres 3. Expers, became or more produced, the LORGON THO WHITE LOWER OME BY DISSUPP CHRISTIPES AS A COMPLETE COMPLETE TRANSPORT AND A LABOR second agrics (like Minero) indicative, third person singular, from Ayronas, I become, 5. Scorle, as, harines, peles, I shop, I stine, generally in the classics used transitively, here in transitively. Karénagus uses transitively uses university to the student will become Rise ker as a shortened form of kard, down, the a now and as a survivore to the same, some a s angment; y is placed at the end of the word for the

ton than in England. On the whole, the mose romarkablo features found of the style in this country are the magnificent doorways, with their many orders and these of arches recessed one be. suke of sound; so that removes we was a second to so the sound to the hind the other, and riehly carred with geometrical MARE UI MURILIES DO LIME AUGUSTION P NO LIME ROLE OF THE ACT OF TH tagge Compare eagle will early into so will so the feel that it is the third person singular of the compared and and a continuous confisher compared to the compared and the compared to the c Second and the factor of the tern lands and the second and the sec I faire). Compounded with sort, the verb significa I take hold of I apprehend, I am war of A Artor Anctor is a participle of the pacetre o, axeoracysteror to it destruction of the familiation where the same of the familiary where the same of the sam And we bare are transcription are also file preposition and from What then is erral? The form is the tense-stem of the perfect passive or middle of the Torb orthan, I send, which is the root of the term

their light and shade, as in the cathedral of Peter. Could refer our cities, as it the constitute of a con-borough and in the magnificent south west tower of the minute what women to of the minutes of the con-Ely, which with what remains of the original front. Constitutes one of the flacst compositions of the Artordality therefore signifies scat. These came, is the second norist, third person singular, indicative active of the irregular verb

Superior Magraphy as he a test many ton Adorshy, speed of a witness (hence our marry); and

uderup is the root of the verb payropia, I hear witness. The form in the text-namely, payruphry -is the third person singular, first norist, sub-

junctive; emrebeum (root eleres, -eur, i, faith), the third person plural, first norist, subjunctive, from morribu, I believe.

9. Furific (root pas, -urds, rd, light), the third erson singular, indicative mond, present tense, of he transitive verb eurifu, I throw light on, I

"nlighten. Engineer will be recognised as the participle present of the verb except, explained in verse 7.

10. Eyes is much like our English word know, The a is the syllable augment, you is the root of the verb, and From is the third person singular of the second agrist indicative active, harm.

PORMATION OF TENSES OF TERES IN .m. Verbs in -w are divided into two classes, according to their characteristics (that is, the nature of the letter immediately preceding the - of the first

person singular). These classes are-(1) Pure Varis, whose characteristic is a vowel. Pure verbs are further divided into two

divisions:

- (a) The Uncontracted, whose characteristic is any vowel except a, a a, as:-- Ad-a, I louse; Boulebu, I adoise.
- (b) The Contracted, whose characteristic is either a or e or again o, as:- rudos, I honour; bilden, I love; mostin, I let for
- (2) Impure Forbs, whose characteristic is a consonant. Impure verhe are divided into two divisions:
  - (a) Muto Teris, whose characteristic is one of the nine mates, r, u, r, B, y, &, p, x, 8, as - helv-u, I leave; whire, I weave; reff. w. I permade.
  - (b) Liquid Verbs, whose characteristic is one of the liquids, 2, A, F, A, 38: - inyelal-w, I aunounce; vep-u, I divide; pair-u, I show; otelp-w. I corrupt.

FORMATION OF THE TENERS OF THE VERRS PURE. In pure verbs, the contracted as well as the meontracted, the tense-ending in general connects itself with the unchanged characteristics; as Au-, Aé-ou, AéAu-xa. Pure verbs form no second; but only first, tenses; the perfect they form with -s (-su), the future and the agrist with -s and -8 (-au, -au, -bar, -bacques). The pure verbs, however, are subject to this regular change: the short yowel

of the present and the imperfect, in uncontracted as well as contracted verbs, is lengthened in the other tenses. We speak first of

#### THE INCOMPRACTION.

I into t, post-u. I am vexed with; f. anot-ou. a tubica tinto a gual a I histor; I rual ou a re-reas-ra

> THE TENSES OF MUNIC. I hinder. Artire .

Present wall-w, imperf. d-x6-li-ov, -t. Perfect ne-xáló-sa, plup.  $\ell$ -ke-kaló's $\eta_1 = 0$ .

Middle, Present smalf-ours, imperf. 2 smalf-duns, -5. Fature кили-вори, дот. в нило-ваину, -- р. Perfect se-radi-pus, perf. fot re-redd-rouse, plup.

d-KE-KWAU-MW, -0. Passing.

Apriet f-unde-sny, fet. nude-shoopes, -0. Contrary to the rule, several pure verbs retain the short characteristic vowel either in all the tenses or in some of them. These verbs take a

s in the perfect and properfect middle or passive, as well as in the first norist and intore passivo; also in their verbal adjectives. This peculiarity is observed by several other verbs, which either have a long rowet in the root, or lengthen in the tenses a short vowel in the root, as:- hear; fraise. I hear; fraise. I set on fire ; Coalso, I break in please; spoles, I dash; paine, I touch; selv. I thake; nedelw, I command; habu, I stone ; whele, I shut; wrale, I knock against; xelu, I smear. This fact is indicated thus-pass.

Apla, I sting, fut. xolou, aor. Expisa, ini. xolou; past, with c. But,

with a:-

Xpi'e, I rub, anniat, fut. xofou, nor. expisu, inf. geren, nor, mid. expiration; perf. pass. kexpirpar; inf. nexporten; I am. explosiv, verb, adf. xpurbs.

'Ard w. I complete, fut. ard ou, nor. Arton, inf. ard out; pass, with a. Aprin, I dran, fat. aprinu, non. hovon, hovedani.

pass, with o. Mira, I close (e.g., the eyes), fut. mi'on, nor. fallow, perf. plpine, I am closed, I am ellent.

Brown, I spit, fut. witton, aur. freien; pass. with o.

The following dissyllabic verbs in -va lengthen the characteristic vowel in the future active and middle, the third future, and the agrist active and middle; and be also in the perfect and plaperiect active; but in the perfect and pluperfect active (except 660) and middle, or passive, and in the in the infin.).

#### VONTEL CONTRACTIONS.

```
0 + 0 = ov.
 a + e = å.
                   6 + 6 = 64
                   \epsilon + \epsilon \iota = \epsilon \iota.
                                      0 + e = ou.
 a + n = a.
                   \epsilon + \eta = \eta
                                      0 + 00 == 0e.
a + \eta = a
                                      0 + w == w.
`a + e = a
                   \epsilon + \eta = p
                                      0+\eta=\omega.
 a + o = \omega.
                   6 + 0 = OV.
                                      0+3=06
 a + a = e.
                   # + OV == OV.
                   6 + w = w.
                                      0 + 01 = 01.
: a + nu = w.
                                      0 + 81 == 01 (m)
 a + oi = \phi.
                   e + 01 = 0L
```

From this tabular view it will easily be seen how to resolve the contracted forms into the uncontracted. In order to do so, we have only to reversa the process.

By consulting the table, you will find that the double rowels and diphthongs have each several values. Accordingly, when you meet with e, so as to give you an iden that it is a contracted form, you know that its elements must be found in the list of its equivalents just given. The same may be said of ev and e.

The contracted verbs agree with the uncontracted verbs in this—namely, that generally the characteristic zoot-vowel of the present and imperfect is lengthened in the other tenses. Thus we change—

```
e into η, ns φιλέ-ω, I love 'fut, φιλή-σω,
ο η, ω η, μοθέ-ω, I let for hire η, μοθέ-σω,
ἄ η, η η τιμά-ω, I honour η, τιμή-σω,
ἄ η, ἄ η, ἐξί-ω, I allow η, ἐᾶ-σω.
```

This lengthening into a takes place when the vowel is preceded by \$1. to or \$2. 85:-

Ed'a, I suffer fat. ki su, nor. etdea.

Meidid'u, I smelo fat. pedia'-supar.

'Anod'-opar, I shear , àxpod'-supar.

'Anod'-opar, I hear , àxpod'-supar.

The following, with some others, take a instead of a -

Eryva'-e, I pledgo fut. tryva'-ee.
Bod'-e, I shout like an ox ,, Boh-soum.
Kpd'-e, I utter an oracular rosponse ,, Xph-se.

Observe that λούω, I wash, forms from the simpler verb λόω the middle present λοῦτας, λούμανος, λοῦ, λοῦσθαι, the imperfect ἐλούμην, ἐλοῦ, ἐλοῦτο, etc. The other parts are regularly formed from λούω.

An example of the way in which contracted verbs are conjugated is subjoined helow. This should be carefully committed to memory exactly as it is given here.

Τιμάο, τιμῶ; τιμάει, τιμᾶ; τιμόει, τιμᾶ; τιμάετον, τιμάτον; τιμάετον, τιμᾶτον; τιμάομεν, τιμῶμεν; τιμάετε, τιμάτε; τιμάουσι, τιμῶσε.

Τιμάομαι, τιμώμοι ; τιμοέσθω, τιμάσθω; μισθοέσθων,

μισθούσθων; φιλεόμενος, ψιλούμενος; έφιλεόμεθα, έφιλούμεθα; έτιμάεσθε, έτιμασθε; έφιλεόντο, έφιλούντο, etc.

#### KEY TO EXERCISES. .

Ex. 22.— 1. The energy are making on expedition against our edgs. 2. We will consult respecting the safety-of the enteres. 3. The father told me that he would go. 4. The Gracks nucle on expedition against the Persistent S. J. C. 1 wait to start benown. 6. The follow will go where he has rested. 9. The gates will have been suit; pright. 10. If such on the man attends to the constitution, if will have been well cared for foresturied for foresturied for the constitution, if will have been well cared for foresturied such as

Et. 3.— I. Hemsleingus. 2. Indorroburrus. 3. Hebrochereus. 4. O organylo étil ny rédui respecteux. 5. O organylo étil ny rédui respecteux. 5. O organylo étil ny rédui respecteux. 6. Hospeineux o repropir étil ny mâus. 7. Hebrochevelule nyo, rég europias vip sarables. 5. Benhaberers ny ny rég europias. 6. Hebr fry nive notation europias épodecieux. 10. Environne. 11. Hempleuveux. 12. 2 des haberes tenunistique. 13. Hempleuveux. 14. O des haberes leuropias. 14. O des haberes leuropias. 14. O des haberes leuropias. 15. Hempleuveux. 16. Des magnétiques.

Rs. St.—I. Herlor was alsh by Ashilles. 2. The two brethers were, elicited by the asses topice. 3. Ally denoceases were destroyed by the transport. 4. Great fear possesses the extenses her the fresty should be broken by the energy. 6. Westle that all youths were well edimeted. 6. Death to thee (fe fires shows), then vallation. 7. The soldiers are said to have marched into this commy leads. 3. The enemy, having broken the treaty, ore coming to var againsts as (fill over arbings over opicioty. 6. The robbets hall be fallan.

Εχ. 83.— Ι. Φυντοδήσιονται. 2. "Εφοντόξηται». Β. Τόροτείδη.

Δ. αδιό σερατίδια έφοιτοδητη. 5. Πολλοί διόφισιος όντοδηουται. 6. Ιδιαθόδησιαι. 5. Παλοδό διόφισιος όντοδημεδα. 9. Παδιοδήσουδου. 10. 25 ένταλοθήσει. 11. Η πολικέτακατολόφ. 12. Η πολικέτα επαλολόβονται. 12. Η συνδέξοι 
κατολόφ. 12. Αλι συνδήσια καταλολόβονται. 13. Τόν συνδήσια 
διόποιδει οι έκαιτα δροιτόξηται. 10. Ο ληριταί δροιτόξητα. 14. Ο ληριταί δροιτόξητα. 15. Ο ληριταί δροιτόξητα. 16. Ο ληριταί δροιτόξητα. 16. Μαριταί όρισοδηται. 15. Η δημοκρατία καταλολόβονται.

Et. St.—1, I was setting upright. 2. I was playing drumben prants. 8. I made a disturbance. 4, I have set upright. 5. I was serving. 6. I was integer. 7, was supporting. 8. I was nearming. 9. I have book. 10. I was throwing. 11. I was nearming. 9. I have book. 10. I was throwing. 11. I was nearming. 9. I have book. 10. I was throwing. 11. I was seeding. 12. I have book. 16. I was purying. 17. I spent. 18. I was following. 10. I had founded. 20. I had then. 11. Beach. 20. I was wearning. 24. Lyes in a side of displaceage. 25. I have been a bousedow. 26. I have not on a bound of the placeage. 25. I have been a boundedow. 26. I have not on a bound of the placeage.

# \_\_\_\_

# · POLITICAL ECONOMY.—III. (Continued from p. 140.)

LAND, LABOUR, AND CAPITAL.

THE requisites of production, as we have saidmay roughly be divided into Land, Labour, and Capital. Labour directs the forces of nature and works on the material supplied by nature, with tools and appliances supplied by wealth sared from consumption and stored up to assist in fature production. The raw material, which is worked

for their habitations. And there was in some cases. And there was in some cases.

And there was in some cases.

And there was in some cases.

And there was in some cases.

And there was in some cases.

And there was in some cases. a little cultivation of univer sources viting food with secondary to the meat obtained by hunting the management of the meat obtained by hunting the management of the meat of Alterover, where was some "specialisation or some follows of labour." Moss of the continuous at a management tion, or division of easily.

And unexciting work of the production of wealth

and individual of the production of wealth

to the The done, under conpulsion to doubt by with duties to deputation at the state of th WORDON, OF SOMEOUNES MY CUSHIVES COPULORS ALLOWS TO THE PROPERTY OF THE PROPER higher lettles, such as the latesty, theretieved by the latest of the la ALL Wallace in dis-nussis, we did a server custom of accomputation and a more systematic cutting of the condition of the cond Of the field, who would define these consists the first of the first o tantily in storing or curses. Due to some extreme the various families of the tribe take up and cultithe various manufes of the time take up and court-varie white land they require—that is to say, they some rutus samut samy tequate—come as so say, unor take no freeh land. Now it is in this way that solv statu on the reap the statue, and once year annual and and Now it is in this way that regular cultivation of land mises.

Visual vi in the theory parts of the world, in Andrew I state of the first of the state of th In Java, Onitivation by such those and immury single stated on to the present day, and the present day are presented as the present day. strupe may instead on to the present day, and hope on the Action of Property in land have never white sheep it some excitance. Matividum Heuts of Property in and save never that the was the beauty while there is some evidence and have never the was the beauty of the contains a formal to that this was the basis of the system adopted in tune tone was the course of the system and operation of the man of the course of the c designation and training theorems of the color of the col distance ages and it distry parts of source as easy of the source and easy of the source an Allege Community, which though it prescribes and such that the such that issues community, when some it presented these may roughly to Jacobson that the presented the may roughly to Jacobson that the like it was a the state of the s tattes, tany trugtary we resultive the series as a collection of households related, or supposed to be series to the series the series to series the series that the series the series that t Collection of authorizonts related, or supposed so we will be a supposed to the collection of the coll For han Case of the Alexander of the Ale WHOM was owned, by the same and mininged by the eldest male) as a sort Mither (or it the dien, by the enters many in a sort of frustee for them. There was common land on the contract of the contrac or trustee for vacas. There was common una va which the various households pastured their cattle.

apon, has also been saved for the purpose, and Sometimes there were no restrictions as to what Sometimes there were no restrictions as to what is a summary and instance of generally summary and generally summary a also with the forest land, if any, from which soon and what have notices that, it any, non when each the arithmen was small as freewood. The atable land of nossening got its niewood. The gradie land of the village was treated as follows:—First it was the village was treased as tollows: \_\_vist, it was to the village into three or more large fields according to the village in the large fields according to the village in to toe kinds of gran groun. In any given year, the ast least of these lay fallow, while on each of the control One at least of these My IMMOR. Walls on each of the others a different groph was grown. Next year. the others a dimerent crop was grown, the former fullow field grew a crop; one of the norther one or more the former things then stew a crop, one of the other one or more Very choice and the state of the control of the con Were enous growing a different crop from the state of the Jean octore. Now these news were all con-De like Plots, usually long skills, and value allowed so many of these Plots, not for every company of the set The for a term of second of second of second the second of second which is term or years, permane are or ten, meer the control of fresh distribution was made. Culting the control of the contro Which a freed obstitution was finance. Cutiful.

If see into the mass and the first cooperation of the coope all the inhalitants so that all the strips in end au the immunication so that all one strips in ends Ment were probables, sown, and respect most tre-same time; and it is probable that the amount to estimate the analythmachals were to accommodate Strips given to enoh household was in proposition to some the strip strips to enoh household was in proposition to the same the strip stri astips given to enou mousemong was in proportion, a some cases, to the distributer of over each long to the case of the case o In some cases, so the number of othe pations plough teams of the character creased a readination of the shares was effected.

POLITICAL ECONOMY.

The Europe this 575tem in both modified in In fourty with System ms over monutated of the control of the cont (I) In 8000 phoes, in very early times, motally in acce.

Federal Legens the English annuals the second and access the second annuals the second access the second access the second access to the sec Heland before the English conquests, there soon Article an interior class of lancholders, there soon contacts and a same and inter an invertor cities of internounces. Are use the country and the prevalence of the country and the countr the output of blood felid (which the prevaence of blood felid (which, when one and and the prevaence of the one of the output of the continue o Pure accident, makes it the ditty of any of the Pure accusent, makes it tile they us any us the state they are a summary of summary and so only the state they us and so only the state they us any us the state they us any us to see the state they used the state they used to see the state they used the state they used to see the state they used the state the state they used the state Augments produced a cities of outcomes. Above them that are an and outling title or commands than their one and getting land to continuous state their one and seeking the seed continuous and seeking the seed continuous and seeking the seed continuous as consistent continuous as continuous as consistent continuous as consistent continuous as and the variation and watering and secretary will be supported as well as food to support them till harrest At stangers, they might be stangers, they might be when the interest as securing to the property many of the state of the fellow likeling to the state of the st The chief of the tribes or at any rate the head of special rights over the waste land, often for Official Africa Voice one Voice of the Voice being generally plentifol in early times, a special State to collistrate for the own tags of collists he cultivated it by granting it out to the fugitives luc-Continued as an of Standard so the to set and anything so the so the set and anything sometimes of dependents on it. Usually requiring them to pay so mich produce on the lender him so many days habour a yell, or bottome or comments of second the action of the second the action of the second the actions of the second the se Settleset than so that was a shown a second of words seem) the chief's of logisty powers and the chief's of logisty powers. Stew at the expense of the people and the king's when regular kingship was introduced, also gren.

The village becomes the manor, with "free tenants" who are supposed to render service in war and contibute towards the expenses of warfare; "hase" or lower-class tenants, who cultivate land which is supposed to be the lord's (though hy usage they than carquire some rights in 1)3 and paving rent in produce, money, or services for it; and a lord, with the duty of governing and protecting the village, who, by may of recompense, is part owner of the base tenant's land and has certain rights—special rights of lunding for instance—in the forcest and other common land. And, in many cases, whole villages of serfs seem to have been formed by lords, with the same sort of system of cultivation as in the free villages.

The nearest approaches to this type of village now are in Russia. The "emancipation of the serfs" in 1860 consisted substantially in freeing the peasantry-who had become vory much subjected to the lords-from many of their dues and services to them, but giving part of the hand they had hitherto enjoyed entirely to the lords by way of compensation. But in most cases the communal system broke up much earlier. In England we find first that the lord generally did not treat with the body of villagers, but with the villagers as individuals (it is not quite clear why), so that the communal hand soon disappeared; next that the introduction of new crops made the old rules about rotation very inconvenient, and that from about 1300 onwards the keeping of sheep was much more advantageous than grain-growing. Now sheepfarming is most profitably carried on by large owners Thus the lord's interest was to make his own share of the land as large as possible and then to lot it to shoep-farmers. Besides, the growth of mannfacture gave some of the displaced peasantry work elsewhere. Thus, especially after the Black Death, and in the reigns of Henry VII, and Henry VIII., the land in many parts of England passed from the possession of the labourers. Large faudloids arose and the old village community broke up But traces of the old common field system are still frequently found in England.

In other cases again, the peasantry stayed on the land, with fairly of tenure, but burdened by oppressive dues to the lords, as in France and Prassia. These does were abelished in France at the first Revolution, and much conflicated hand was sold in small lots. Hence, France is chiefly a country of peasant proprietors. In Prassia much the same effect was produced by peacoful means by the reforms of Stein and Hardenberg early in this century., In South Germany and Switzerland, and it is said in some parts of Italy, there are skill pelicity of traces of the village community: a village

will own lands, and sometimes pay all its expenses out of the rent and divide the surplus among the villagers, and the rules about the use of the common pasters and wood still survive in various complicated forms; but the analise land has always, become private property.\*

In many parts of Europe that once were Roman another system of land tenure prevails. Under the Roman Empire large landowners often preferred to live in Rome and let their estates to tenants, or leave them in charge of slaves. Probably the tenants got in arrears with their rents and into districe, and the slaves had to be allowed a good deal of liberty and a share in the produce to get them to work well. So the two classes became very like each other, and by the fourth century , A.D. we find the land was often cultivated by coloni, literally "peasants," who were not free to leave their land, but had fixity of tenure so long as they paid a certain portion of the produce to the landowner. Gradually of course as timo . went on they became free men, but the system of paying a produce rent lasted on, and such tenants are . often found in Southern France and Northern Italy. From Latin words which may be paraphrased as "peasants who go halves," they are called metayors, or "halvers," though the rent they pay is sometimes two-thirds of the produce.

That this is a very natural form of tenure is clear from the fact that it has arisen independently in parts of the United States, where it is known as "farming on shares."

These forms of landholding are important historically, but nobody would seriously propose to restore them now. In the village community even at its best, the strip of the industrious man might be thickly sown with the seeds of the weeds his fillenedgibour neglected to pull up; the holdings were much divided; there was immense waste of land in the boundaries between them, and traditional; castoms interfered with any improvement in agriculture. And all forms of produce rent are mantisfactory; the tenant finds then peculiarly irritating, and can often cheest. Besides, neither landlord nor tenant has enough indusement to spend anything on the place, because neither will get all the produce of what to appends.

We have said enough to show how unlike the truth is the assumption of political economy, that

Some writers think that the name of multived Europe derroy I. I struction from that of the Enounn estate (relude 1819). Dud village, communities of the general character sketched hove have been found in many parts of the words, with which the Bonans would have had including todu. Our distributes, therefore, may be taken as a rough account of the early fishory of fauled property in governi.

As to libour, it is certain that in vory early fines a choose, as a certain time at very early come a second bloomers was generally Three. In early Greece we hear of such a class, bot in the course of time it gradonly was a many own by slaves. In ancient Greece and Rome nearly all by states, an american viveness area aroune nearest are aroune nearest area. As and their shands and mech of the control of th ignical fire. Often they did not live in their instruction to the first bare of the same much a day, in some trades they had to pay him

so much a day out of their earnings and kept the Total for themselves. In modificial Europe we find a talance.

And the second s Acts the intermediates, an invaded in source we must a constraint source and in the constraint source are must a constraint source and in a griculture. Cation by with Collection and the Collection of inoportion its in modern times. Until the extensive Application as an anatomic state of machinery mored by "Apparentiation of annual action to the annual action of annual action of a state of a s Witter-power or situate, that is to say taken out to a middle of the last century, manufactures fore and a manufacture for the control of the MINISTER OF THE MOST CENTURY SHITMAN PROPERTY PRICE OF THE MOST OF THE STATE OF THE nostly with one or two formeymen living in the

Money with the or one journeyment as no see we we will be seen a see a s his hinds along with his Johnneymen and apprention; the apprentices rose to be journeymen, and tion; ino approximate form to be fourther much and from the fourther meth, if they were thirty and some method to be something and thought the fourther method the fou Porting action, a may be sufficient to the sum and the solves some they the master in each town (and often the mon too) were organized into trade Sensor the time they were viganized the same son, and someoness of allowing of announts of the son Files as to the number of apprentices and journey. Hiera a major might keeps the way he made between a common and a commo to them and conduct his ourness, the so on season on his food and known where one had so being the full fined masters for any or his facilities of the food of the integer are known where the gunt inext massers we sending out had work, and so injuring the reputer tion of the trade of their town,

The rise of the factory system about one And the of the "Incomy System according to hondred and twenty Nears ago chapted all this constant, to action the workman It begins more profitable to collect the working. At occume more promitive to concess on a transmitted large factories with expensive machinery owned. by large capitalists. So though much more was produced and more cheaply to the groat benefit of Intonicial and more calculates to the ground computer of the container—and people are apt to forget that anonemous the most of a non-summer. The most of a new containing and more man everybody is a consumer—the master and workman cannot be barely farther apart than formers, and a Front stimulus was given to that division of labour Minds is the most important way of increasing its productiveness. Meridian of Labour II was one of the great

SOFT LOGS OF Addam Smith that he first showed the second of state the second of second the extreme importance of this in increasing the the catterne importance of this in increasing sinciples. In making a pin, he pointed out there are a fine than framewer. It making a fan, ac pomeen wat the solid fielding of pomeen wat the solid fielding operations of solid fielding of solid fieldin trees of the price and the productions of the price and th only if a fourth points it a flith grinds it as the board to board to board. top for receifing the head; to make the head

requires two or three distinct operations, to put it on is a possibility by since who new operations we put to on is a pocular outsiness, in winters the paramounts it is even a tande by itself to put the paramounts. The factors at times the district to fine the fine that in the factors at the factors for fine that in the factors for fine the factors Paper. In a case no mention, ten men many between them 48,000 pins in a day, that each standard to be seen to man worker by himself, they would have each Anot twenty each portups not one in a day, The great advantages of this division are usual. Chamierated as four:—(1) Saving of time lost in Passing from the kind of work to another. (2) passing from one kind of work to automor. (2)

Improvement of skill, crussed by the workman of the control of t Amprovement of skill character by the workman to a constant to the workman to constant to the workman to constant machine XI Read washing it for the following in the machine XI Read washing it for the following in the machine XI Read washing machine in the machine in th

machines (3) Each Workman Can be completed in the complet solety on think kind of work he does best Probably too much weight has been attached to Tronany too much weight has been attremed in first and third of these advantages. Many a man will get slack at one monotoning employment. man will ger slack at one monotomics tripings nearly who will readily turn to another and (while he is a market to another and (while he is a market to another tripings near a date.) who will readily turn to another and (willow as re-Irosp) do it weit. A water in an entire violate turn half a dozon different tillness in two minutes and long. no time, and many of the hest machines have been the time case many or the transmission may be founder of the Reel favorated by outsiders. After the tomater of the five interest and a standard of found of the first interesting the standard of the 180d In the cotton trade, was not to the succession of the cotton openitive. but a country gentleman with a laste for mechanic. A nan doing one simple set of netton every day often a gots into a groon e and contest of truey only and contest to work his and nachine.

It cannot be denied that for the northway the division of labour line some distributions of an annual and some distributions. The CALL SECURIE VALUE AND ADDRESS OF THE STATE throw men out of work who can only do tho skilled operation now do not now can only an invocation of done by the machine. Such men must then become miskilled labourers at a heavy loss in wages. Besides, the han who does one simple set of actions all day has me oxervice for many of the faculties and was more according to exercised they deed; The first disminstence our new Fory Possibly, the increase of machinery and the second of minoter subdivision will by and by remaily. The general principles of machinery are the same in which different trades so also are many of the when you time so are the replaced by Machine tending, a man whose Particular machine is supersoded can very likely noon learn to make the supersoded can very likely noon learn to make the supersoded can very likely noon learn to make the supersoded can be maked to sup nother somewhat like it. At the end of the Wat of Secession in America, a rifle nannfactor took to oversoon at america a rate antimotiva and to making several postering machines, employing mostly that Samo operatives, who easily learn the first trade

As subdivision becomes more minute, the simple Openitions one workman performs became more like Special and some without a returned oversign many new and a returned oversign many new areas. the sold it from of Inhor there is no enter him better editedition and more time for self-culture.

The progressive division of labour as society advances is now seen to be a case of a process which is found through all departments of the animal and vegetable world. The lowest animals have few separate organs, and one part will do the work of another. The common hydra, it is said, may be turned inside out, and the former outside will do the work of the stomach nearly as well as the inside did. As we look gradually higher in the scale of animal life we find better and more centralised organisation combined with progressive specialisation of parts. The lowest animals often "propagate by fission"; a part breaks off and becomes a new animal, and the parts are often very independent; sometimes each has a special heart and circulating system of its own; but we all know that a very slight injury to the great central organs of the higher animals—the brain, heart, lungs, or stomach -may cause disorder throughout the system and even death

Societies are tending to be specialised and combined much in the same way as the animal organism during its development from lower to bigher stages. This is true in the nutritive processes of the society, the production of its wealth or means of life, as well as in its general and political history. Along with the epecialisation goes combination and increased mutual dependence of parts. These two processes together are sometimes called by economists "Complex co-operation of labour." of which the division of lahour is one aspect,

The ideal of the economist is a society which shall cover the whole world, in which each part shall be in close relations with the rest, each country and each man shall produce what they are best fitted to produce, and all countries shall freely exchange goods with each other. Political and other practical difficulties will for years, perhaps centuries, prevent this ideal from being realised. None the less it is to be kept before us as that after which we are (as a rele) to strive.

That workmen may work at all, however, there must be enough goods in existence to provide them with tools, and with a maintenance while they are at work. And this store of goods is capital, The word capital means "things counted by the head," and was first applied to the oxen used for ploughing. In fact it is the same word as "cattle." The term is now applied to all the machinery, tools, animals, etc., which assist in production, either directly, or indirectly through transport, as a railway and its rolling stock do, or a steamer which brings foreign corn to be converted into flour. And it is also applied to the maintenance of labourers, the food and clothing which are purchased with the wages which their employer passed over in one second.

pays them. These wages are sometimes said to be "paid out of capital"; it is more correct to say that in the case of "productive labourers" they are advanced out of capital, because the amount of wages the employer can afford to give partly depends on what he is likely to make by the sale of the goods produced. Thus in some trades the men will get less wages when business is dull and they are " working for stock" than when they are working to fill an order, because the employer may have to wait a long time before he sells his stock, and prices may go down before he does so.

The accomplation of capital is one of the most striking contrasts between a savage and a civilised state. A tribe of savages.-Australians or North American Indians-is really never very far from starvation. If the hunters fail a few times. food becomes scarce at once. And, indeed, though there are times when it is so plentiful that the savage gorges himself till he can hardly move. yet taking one day with another it is permanently scarce-so scarce that many savage tribes habitually destroy many of their female children, so as, not to have too many "useless months." Even in a civilised state like the Greek cities of Asia Minor, seven centuries before the Christian ern, where the inhabitants lived in walled towns, had comfields, vineyards, and oliveyards, used coincid money, and owned slaves, and had pienty of wealth of various kinds, one of their posts described the spring as " the time when all is blooming, but there is not enough to ent." Just before harvest, in fact, there was always a short supply of food, and a bad season meant not merely dear bread, but actual famine for rich as well as poor.

#### APPLIED MECHANICS.-XI. [Continued from p. 154.]

Force, mass, and velocity—uniform accelera TION - MOMENTUM AND KINETUS ENERGY-

In the preceding lessons we have kept in view mainly the practical amplications of the various laws. The student may not, however, care to seek elsewhere for the treatment of what may be regarded as more purely theoretical parts of the subject, and hence in this lesson we intend to discues some of the most important of the laws of dynamics. It is usual to take one foot as the unit of length, and one second as the unit of time. 'Velocity is rate of motion, and if uniform-in which case equal distances are passed over in equal intervals of time-it is measured by the distance

acceleration is rate of change of velocity, and if Attender to the state of temperature requires a same of the state of temperature requires a same of the state of temperature requirements and the state of the st APPLIED MECHANICS. loss of velocity in equal times—it is measured by the velocity gained or lost per second. When a body mores with a continuously increasing speed its Courty Mores with a consumity inaccious special in acceleration is said to be positive; if, on the other hand, the maintenance of the acceleration is nogative. If, in a particular case, the initial hand, the relocity diminishes the acceleration is Negotistic, in in is particular case, the initial the heartman of the informal of the body starts at 1 negative. We shall here deal only with chiforn Tenurary to v, such to so say, it the beginning of the interval of time considered, reposets. To such note used only with next one feel of the statement. then the rules become made above it will readily be seen that if a body mores with a uniform relocity poper a distance s in time t, v must be equal to  $\frac{t}{t}$  or t = v t A body falling freely under the action of gravity (2) = }at If, for instance, a train moves always at the has a uniformly accelerated motion, if we neglect same rate its velocity is best obtained by obscring atmospheric friction or suppose to produce a the distance moved in a considerable time and Constant effect. The body in this case gains a dividing the distance by the time. The laws of Valority of about 33 feet per second every second of uniform acceleration can be readily illustrated returning on account on sever for several every several of the account of the acc Esphically. Thus in Fig. 70 the ordinate 4 re-As automati, up as a production state under our modern as a fam. I. manage and per second. This according to the modern as a fam. I. manage and the according to the according t Name as the later per second per second, and movement of the letter f; it varies as a state of the letter f; it varies as a state of the letter f; it varies slightly with the latitude of the place, and also with the height above sea leaven or one many and and what allowed to fall freely from rest, through a height A, or for a time t, our rules become (2) h= 100 (3) pt = 201, ACCELERATION, FORCE, AND MASS, If you throw a leaden bullet and a plece of cork of the same size, the bullet goes farther than the on the control ones, and outstor gives the same that the control of that something COUR OCCASION IN INVESTIGATION OF COLUMN STATEMENT COLUMN The mass of a body is usually ecuation was a she presents the hody's velocity at the beginning, and quantity of matter in it.

What matter really is we B D represents its relocity at the end of the internal quantity is matter to be the station of the body so no control of the of time, t, considered. but the earth pulls more at a body the greater the Since acceleration, a, is the relacity gained in quantity of this mysterious matter in it. In fact, unit time, evidently that fained in time, t. is times quantity or this my overtone masses in the carth and the as mich, or a t; this is represented by 0 D. The body, this poll varying as the product of their distance passed over by the body in the time conmasses and inversely as the square of the distance sidered is  $\frac{1}{2}(u+b)$  to  $\frac{1}{2}$  the decrease selectly until any one of  $\frac{1}{2}$ . between them. Plied by the times; this distance species we were the second seco The connection between force, mass, and acceler. sented by the area of the figure A B D E, which is adon can be experimentally observed by Abrood's equal to the area of the rectangle A n o n + the Rachine, which has already been partially illes. equal, to the fitting of the triangle H o D. Putting these last two trated (see Fig. 49, p. 31). It consists of a pulley, statements into algebraic form we have mounted in as frictionless a mather as possible, and begring a could to the two ends of which two ends Weights A and B are fastened. An additional small Eliminating the term t from these two equations Weight P, in the form of a long thin plate, is added weight the the sound of a song that face, is enach we get a third with a uniformly accelerated motion, till at a certain It must be understood that in these rules the point in ite fall the little weight P is lifted of in + sign is replaced by — if the acceleration is Production for the season of t This is not so self-orders as if he first sight appears to be. This armagement enables the avectoration of a given mass, that of A + E + P, dne to a given force, P, to be measured. By raying first the force, and then the mass, it is found that (1) acceleration is proportional to force when mass is constant; (2) acceleration is

inversely proportional to mass when the force is

to force mass

We have now only to choose such units as

We have now only to choose such units as shall make this proportion simple equality.

There are three systems of units, any one of which will do this. In the C.G.S. (centimetre, gramme, second)

In the U.G.S. (continuets, gramma, second) yestem the unit of length is one meter—about 30 of Inchus—the unit of meas is one gramme, which represents the meas of one outle continuetre of distilled water at the temperature of \$0^{\circ}\$ Q, and the unit of force is one dyne, or that force which noting on one gramma for one second generales a vectority of one continuetre per second secretal a

This system is very selentifically arranged as regards the connection between its various units, and the decimal system being employed, such operations as multiplication or drivious are rendered extremely easy. It has the great penetical disadvantage that its units of force and mass are inconveniently small, and hence ordinary forces with

vaniency small, and mente ordinary torses with which practical men have to deal require to be expressed by very large numbers.

In the British Absolute System the unit of length

is one toot, the unit of mast is one pound, and the unit of force is one premide, or that force which acting on one pound for one second generate as electing on more pound for one second generate as electing on more foot par second. In this system the unit of force is shouly, for the force with which the earth attracts one pound-weight, and however sociellm and scientific the system may be, practical men find the unit of force a little town small; however, it may in tume be generally adopted.

In the Dritath Grantstein on Engineer's system the interforce due to the recipit of one pound is taken as the unit of force, but as it write a little at different localities and levels it is usual now in the best books to find this unit defined as the force with which the earth strates a pound-weight of the section of the second of Grantstein C. The unit of mass will then be the mass of about 322 pounds; the unit of length heling, as before, one foot or j of the standard yard, which is the distance between the contres of two gold pings in a platinum har kept at the Standards Office of the Board of Trade at Wortmusster, In

may of these systems the law, acceleration  $=\frac{force}{mass}$  or force = mass  $\times$  acceleration, is true.

The last mentioned system is that adopted by most practical engineers, and we shall use it throughout time lessons. For convariance we shall use such expressions as "a force of 10 pounds," may be a force of the weight of 10 pounds, "the mass of any body is, in this system, obtained by diciding its recipit in growts by 32.2. The

constant; and hence acceleration is proportional stadent will best understand the rules already force given by working the following exercises.

#### EXAMPLES.

1. A boy drops a stone down the shalt of a mine and finds that it takes 35 seconds to mach the bottom: what is the depth of the shalt? Here the rule is

in this case

Find the velocity of the stone just before it touched the bettom of the shoft, and also its velocity when it had fallen 100 feet.

The rule for the first part of the question is

The second part is solved by the rule

$$v^2 = 20$$
  
=  $61.4 \times 100^{\circ}$   
or  $v = \sqrt{1.4 \times 100} = 80.25$  (set per second.

3. A stone is projected vertically upwards with a velocity of 50 feet per second: how high will it rec?

Bidectly, if we knew the height to which it will rise and dripped it from that height its relocity would be 50 feet per second when fr meable, we in other words, from what height must the body fall to acquire a velocity of 50 feet per second I habelore, the rule is

 $e^{2} = 2gh,$ sence  $h = \frac{2500}{675} = 39\%$  feet

4 A man descends a mine 4000 feet deep with a uniform velocity. Having descended for 4 minutes, be drops a stone, which reaches the bettem in 10 seconds. Find the velocity with which the man descends.

Let the man's velocity be v feet per second.

In 4 minutes he descends v x 240 feet. The stone will have a velocity t to stark with, and the distance it falls is 4000 - 240v feet.

The role is

distance 
$$s = vl + \frac{1}{2}g^{s}$$
, or  $600 - 2600 = v \times 10 + 10^{s} \times 10^{s}$ ; e.e.,  $600 - 1010 = 100 + 100$ r, or  $v = 0.00$  feet per mesond, the man's "velocity required."

5. What is the acceleration produced by a force of 10 lb, acting nu a mass which weighs 100 lb, ?

Answer, 822 feet per second per second.

6. If a locomotive move a train which, including engine, weighs 100 tons, giving to it a uniformly, soccharated motion such that in 10 migutes after

```
starting it has a velocity of 20 miles an hour, find
                                                                                                                                          Stitting to has a violety of so divide an about, the weight of a second birth which the same engine
                                                                                                                                                                                                                                                                                                           APPLIED MECHANICS.
                                                                                                                                       draws and which gets up a speed of 7 miles are
                                                                                                                          diams, and when gets up a speed of 7 miles an the + sign and the that resistance and the decrease.
                                                                                                                                                                                                                                                                                                                                                               the beginning of the present lesson you will re-
                                                                                                                                      Let F be the effective pull of the locomotive in
                                                                                                                                                                                                                                                                                                                                                          both energy we the regist of the second train in
                                                                                                                                                                                                                                                                                                                                                         the + sign being replaced by a - if the velocity
                                                                                                                         tons, and for convenience let accelerations be ex-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              215
                                                                                                                      pressed in miles per hour per minute; then it is
                                                                                                                                                                                                                                                                                                                                                             Taking thèse two rules together we have
                                                                                                                   pressed in the per nous per antennes, value as to see that, since force has x acceleration,
                                                                                                                                        P = 2 × 100

p = 2 × 100 which W = 143 tons nearly.
                                                                                                                                                                                                                                                                                                                                                      From the last
                                                                                                                     7. In Atwood's machine equal weights of $10.
                                                                                               7. In activoid 8 macronic equal reagular of 240.

- are suspended by the string pressing over the string pressing over the total process one are all the surface of the sur
                                                                                                   Dulley, and a bat weighing 14 lb. Is laid across one of them this has after falling 9 feet to life, and the life, 
                                                                                                                                                                                                                                                                                                                                     hence the first becomes
                                                                                                   of them. This bar after falling 2 feet, is thus one amount one
                                                                                               of them, this our, after lattice & feet, is after

off, 'How fur will the remaining masses more in the

Anamos 10 makes of the feet of the
                                                                                                                                                                                                                                                                                                                                                                         F = \binom{\nu - \nu}{i} m, or F_l = \nu_m - nm,
                                                                                                                                                                                                                                                                                                                            the same double meaning being attached to the
                                                                                                     8. A man weighing 100 lb. descends the shaft of
                                                                                                                                                                                                                                                                                                                       sign on the right hand side as before.
                                                                                        o. A man regume for the distance of miles and the anneared he are the anneared he are the anneared in the anneared he are the anneared in the anneared he are the anneared in 
                                                                                                                                                                                                                                                                                                                                 The product of the mass and tolority of a body
                                                                                       to make we are all association of a feet feet occupied. And the pressure he exerts on the floor same 1564, 17.
                                                                                                                                                                                                                                                                                                                               and the production is the manner and the second of the momentum of the was formerly could be a second of the secon
                                                                                                                                                                                                                                                                                                                    is called its momentum; it was formerly called a monthly of motion, and lience the law fust and its law is a motion of the law fust and the t
                                                                                         g. A ball is laid on a smooth inclined place the
                                                                                                                                                                                                                                                                                                                 obtained no division, and denue the new Just
                                                                               inclination of which is 1 in 20; find the accelera-
                                                                             tion of the ball, and the distance it will go in 3
                                                                                                                                                                                                                                                                                                                     We see then, that if an unbalanced force ace
                                                                                                                                                                                                                                                                                                        for a given time on a body free to move under the
                                                                           seconds.
                                                                               Since acceleration a force, and the force down
                                                                                                                                                                                                                                                                                                     Botton of that force, the product of the force and
                                                                                                                                                                                                                                                                                                    time will be equal to the change of momentum pro-
                                                                   a smooth plane is reight a x height of plane
                                                                                                                                                                                                                                                                                                 duced or the force will be county to momentum pro-
                                                                                                                                                                                                                                                                                              Momentum produced divided by the time in which
                                                             acceleration down the plane is g x height
                                                                                                                                                                                                                                                                                             that change is produced. From this is follows that
                                                                                                                                                                                                                                                                                         a force is correctly cettonted by the change of
                                                                           Answers, 101 feet per sec., per sec.; 7245 feet.
                                                                                                                                                                                                                                                                                       momentum produced per second.
                                                                    Momenton—newton's laws of motion.
                                                                                                                                                                                                                                                                                             If the initial relocity, u, ho zero—that is, if the
                                                           It may be well at this stage to state Newton's
                                                                                                                                                                                                                                                                                 body begins to more under the action of the force-
                                               Laws of motion, which were the first concise state.
                                             Anys of motion, which were the little concise states.

In substance
                                            they are no follows:
                                                                                                                                                                                                                                                                          the momentum me being produced by the force p
                                                 The January Abody preserves its state of rest or
                                                                                                                                                                                                                                                                      in the line t; and the same rule holds if the
                                      uniform motion in a straight line unless acted on
                                                                                                                                                                                                                                                                     momentum be destroyed.
                                     by external forces.
                                                                                                                                                                                                                                                                          If the time f is too short to be measured, the
                                         Second Law.—Change of motion is proportional
                                                                                                                                                                                                                                                               As two those is two countries or measured, the momentum
                               To the impressed force, and takes place in the
                                                                                                                                                                                                                                                              Frodoced or destroyed.
                            direction in which that force acts.
                                                                                                                                                                                                                                                                   A few examples will bring home to the student
                                  Third Lane 10 city action there is an equal
                                                                                                                                                                                                                                                        the practical bearing of these rules.
                      and opposite reaction, or action and reaction are
                     equal and opposite.
                           The first day gives as a definition of force. The
                                                                                                                                                                                                                                                         1. How long will a mass weighing 150 lb, and
                                                                                                                                                                                                                                                                                                . NUMBERCAL EXAMPLES.
              Second law Introduces us to deposit out to the second law Introduces us to deposit out to the second law Introduces us to a Marker of great im-
                                                                                                                                                                                                                                               moving with a velocity of 20 feet per second, more
            portance. We have seen that if a force act on a
                                                                                                                                                                                                                                            against an opposing force of 10 lb.?
         body free to more, the resulting motion will be
       Soremed by the law
                                                                                                                                                                                                                                                                                                        then R = mr,
or, in algebraic form, F = m \times a. Going back to
                                                                                                                                                                                                                                                                                                          10 × / = 150
32 2 × 50,
                                                                                                                                                                                                                                     2. A train weighing 100 tons, moving at the rate of
                                                                                                                                                                                                                          30 miles an boar, is brought to ree in 2 minutes.
                                                                                                                                                                                                                        find the average resoltant force acting against the
                                                                                                                                                                                                                       train's motion.
                                                                                                                                                                                                                           A body weighing 20 lb, falls freely through 2
                                                                                                                                                                                                                                                                                                                                                     Answer, 2281 5 lb.
```

to stop it in the next 5 seconds.

The valority of the body is obtained by the rule

hence u = 1014 x 200 = 1280 = 11849 feet per second.

The momentum of the body after falling the 200 feet is

hence the average force required, if the body moved horizontally, would be

$$\frac{70.47}{5}$$
 = 14 004 lb.

But it takes 20 lb, to merely balance the body's weight, hence the required force is

4. A pile-driver weighing 300 lb. falls through a height of 20 feet, and is stopped in 1th of a second: find the average force it exerts on the pile.

Answer, 1672 5 lb. 5. A ball weighing 8 lb., and moving with a velocity of 50 feet per second, receives a blow in a direction at right angles to its line of motion, and it then preceeds in a direction making an angle of 450 with the direction of its former path: find the "impulse" imparted by the blow. Answer, 124.

KINETIC ENERGY-TRANSFORMATION OF ENERGY -PRACTICAL HARMTRATIONS AND EXAMPLES.

That a body having mass-scientists being unacquainted with bodies which have not-and moving with any given relocity, has energy by virtue of its motion is easily demonstrated. A projectile can do work by indenting or entering the substance of a target, a moving train can do work grinding the brakes when being stopped, and the fig-wheel of a steam-engine can move the whole engine after the steam is shut off by reason of the store of kinetic energy it possesses. We have already explained the way in which the potential energy of a raused weight can be estimated, and the reader will readily see that in very many cases it is easy to transform potential energy into this energy of motion or lefactus energy to which we are now referring. For instance, if a weight of w lb. is ut a beight of h feet, it possesses w h foot-pounds of potential energy, or energy due to its position.

If this weight is let fall freely, it will in falleg through à feet acquire a velocity which is obtained from the rule  $v^2 = 2ah$ .

But it has lost w & fact-pounds of potential energy, and since energy is indestructible it must have gained wh foot-pounds of energy in some other form or forms

Since it falls freely, the only kind of energy

height of 200 feet: find the average force required developed is the kinetic energy of the weight itself. which must, therefore, be wh foot-pounds in amount. To express this in terms of the velocity imparted to the weight, for h substitute its value  $\frac{r^2}{2a^2}$  and the kinetic energy of the moving body is  $W \times \frac{r^3}{2a} = \frac{1}{2}mr^2$ , where m is the mass of the moving

weight. The kinetic energy of a moving body expressed in foot-pounds is equal to the product of half its mass and the square of its relocity, the velocity being measured in feet per second. We have here taken up only a particular case of the general problem, for the body may move in any direction. Suppose a body of mass m to move a distance of s feet in any direction under the action of a constant force r, then the work done on the body-moving with a uniformly accelerated motion-is P x s. Let v, be its velocity at the beginning, and e, its velocity at the end of the interval of time considered. Then, since distance = average velocity x time, s = -

 $(v_1 + v_2)$ , t, and from what has been already stated in regard to the value of a force in connection with change of momentum, we have

$$P=\pi\frac{(s_2-s_1)}{l},$$

beace  $F \times s = m \frac{(r_0 - r_1)}{s} \times \frac{(r_0 + r_1)}{s} \cdot t$ 

 $=\frac{m}{4}(v_2^4-v_2^4)=\frac{1}{6}\pi v_2^4-\frac{1}{6}\pi v_1^4,$ 

or the work done is equal to the change of hinetic energy. If the force is of the nature of a resistance and opposes the body's motion, the rule is still true, only v, will then he greater than en negative work being done on the body. Many instances could be given in which there is a continual interchange going on between the two kinds of energy, their sum, however, always remaining the same. Thus a pendulum, if we neglect the small resistance to its motion due to friction, has at the ends of its swing its energy in the form of a potential store; at the centre or lowest point of its path the energy has taken the kinetic form; and at any other point its store is partly kinetic and partly potential, the sum of the two amounting to the same number of foot-pounds as in any of the other two cases. A switchback railway is another good illustration of the same thing, and if we neglect all resistances, the carriage will always have the same total store of energy; when at points on the same level it will have the same potential store, and hence should be moving with the same velocity. Other instances in which a similar thing occurs will suggest themselves to

The various phases of this very important subject will best be brought out in a few examples.

1. A shot weighing 12 lb. leaves the munth of a Sin Wift a velocity of 1000 feet per second: find the binotic source and the mean variables of find the binotic source and the mean variables of find the binotic source and the mean variables of find the binotic source and the mean variables of find the binotic source and the mean variables of find the binotic source and the mean variables of find the binotic source and the binotic sourc MINERALOGY. Sun plan is removed of above acre for account, and the mean resistance officers which the mean resistance officers and the mean resistance of the mean account. its kineare energy and the mean resustance oursest of second or which it penetrates a distance oursest of second or feet per second at the top of the shaft. If this work Jeet per second its sue up of the suate. It this work

is done in of minutes, find the horse-power acoustly

in one one set it. . . owner acoustly Kinetic energy = 2 mass x (relocity): f. It the weights in Atwood's machine are 3 217 Let F be the average resisting force; theu-= \frac{1}{5} \times \frac{12}{522} \times \frac{1000}{2002} = \frac{156,535}{1.-16}. and 2 lb, find the work done by gravity what heavier falls 10 feet. 2 A rail way waggon weighing 10 tons is drawn 186,825 = F x 2, of P = 53,167} lb. A failing viewon wagaing to sone as other managers, the manager of face going 300 feet it is Horizon and the mile of 5 feet per second; if the Ans., 10 ft. lb thoofire resistances amount to 8 h, per ton, and the MINERA LOGY.—II. amount of work done by the borse. Continued from p 165.1 The Work done consists of two parts—first, that CRYSTALS AND CRYSTALLOGRAPHY. The name Crail (Greek Appearable, brusteller, by the incidence in the terms. done in organization of the state of the sta clear ice) was given by the ancients to the transdono in giving kinetic energy to the waggon. Brieff and Colourloss varieties to the tensor and active and colourloss variety of quarte (SQ). Printing and States the States of St

The first, since the total resistance is 10 x 81b, The must, since the total resistance is 40 × 300, or  $2\frac{4}{5}$ ,000 ft...lh; the second is Hence thn total work done is \_\_\_.

3. A projectile loaves the mouth at a gan with  $34,000 + 80050 \approx 32,005 \cdot C \text{ ft.-1b.}$ o, a propositive two two and and a few values of the second; find its relocity when it is at a height of 100 feet above vencency water it is no a storate or the Lord of the gun, neglecting attracephoric

The total store of energy the projectiln possesses is in the kinetic form just us the properties the gan, and amounts to 1 w 1000 ft. lb., where w is the weight of the projectile in pounds, At the higher point the energy is partly kinetic As the ment four second second

ft.lb.), but the sum of the two amounts is the same It.(D.), but the sum of the two amounts is the same of the fort set of the per second be the velocity at the higher point, then  $\frac{1}{2}\frac{3\overline{2}\overline{2}}{\mu} \times 1000i = M \times 100 + \frac{3\overline{2}\overline{2}}{\mu} \times 6i$ 

We may discard wall across, showing that the Weight of the projectile does not enter into the gueston; and our equation simplified stands  $tl_{lus}$  . . . . O., 1,000,000 - 6140 = 12, 0r, 998,560 = 02

 $r = \sqrt{60 J_0 660} = 906$  To feet per second. 4. Find the work done by a winding engine which raises a cage weighing 6 tons from a pit 400 Fards deep, and gives to the case a velocity of 24

Hereof in base been found from when we we want of the manual of the transmission of the analysis of the analys cold. They observed that it occurred in a definite COUL. They observed that it occurred in a weather which formed a common on a state of the control of the contro Which formed a Column or prime with the columns of the column of prime with the column of the column of prime with the column of If at both ends of this pism is a six sided promise. the worst ends of the product of servention Misself of the minary of the tunded to other minorule, eren when coloured or apaque, whon enclosed by plane surfaces, these sur. faces being almost as characteristic of the min. emi kingdom as curved outlines are of plants and animals,

The relative sizes and shapes of the surfaces or Aute tourists alone that anylor or our outstands or face of rock-opening of other minerals with fine terms of the contract of Jaces of There-offsial ar other american party at the control of the first special party in the control of the first special party in the control of the first special party is the control of the first special party in the control of the first special party in the control of the first special party is the control of the first special party in the control of the con by Steno, a Danish Physician that the angles betreen the faces, i.e. their mutual inclinations, Word constant. At the same time it was recognised that one mineral substance may diversible in a Mini one minimal substitute only disparatises in a disparatise of forms, though not till 1772 was though in the state of t Romé de l'Isle that the various forms of each species or kind of mineral Are geometricular ou encu specues Mother; that one can be obtained from another by

a spanetical replacement or tuncation of its angles by certain planes; and, in fact, that the various forms are all erranged on the same type. The next step in the advance of our knowledge of crystals was partly the result of accident. or reposition was severy the about of accounting the silent of the silent clicke (CaCo) fell Manufacture priors of the Maller Hally (1784) and both the fable of H. PAbbé Hally (1784) and both the fable of the fable About the second or an abstract change (along the second change) and a second change (along the second change chan that with a knife or needle further slices could be split of parallel to this new face, and also in other directions similarly related to the alternate edges of the prise, until the six-sided prise, was reduced to to a rhombohedron or form enclosed by six rhombs (Fig. 8).

calcite could be similarly reduced to the rhombobe-derivation of forms from a fundamental one by sleaved in certain directions more readily than in others; and that these of each



the house and showers how are all the short of the short

species can be thus reduced to some one fundamental form. Thus galena (PhS), the chief ore of lead, commonly crystallises in cubes or in such forms as Fig. 8, in which the solid angles of the cube are truncated by the faces of the octahedron; and this mineral cleaves most readily parallel to the faces of the cube. The cleavage-planes of any mineral are, in fact, either Fig. 8,—Driggan parallel to some of the faces of the crystal, or make fixed angles with on car be them, being, that is, parallel to the Autono faces of some other form of the same type or system. We now

know that the reason for this eleanage is that the molecules or mitimate particles of the mineral do not cohore so family in directions at right angles to the cleavage planes as they do in other directions.

This is only one aspect of that law of symmetry which is one of the principles of creation. It is observable in every organic construction that about a pertain plane or planes the body is similarly built up. For instance, a plane which passes through the centre of the human frame would divide the body into two similar halves. So with organis, they are all arranged symmetrically about certain lines known as exes. "In whatever manner, or under whatever eircumstances a crystal may have been formed, whether in the laboratory of the chemist or in the workshop of nature, in the bodies of animals or in the tissues of plants, up in the sky or in the depths of the earth, whether so rapidly that we may literally see its growth, or by the slow aggregation of its molecules during perhaps hundreds, perhaps thousands of years, we always find that the arrangement of the faces of the crysial" is "subject to fixed and definite laws."

Nor is this all; for, as we have already seen to some extent in our previous lesson, all the other physical properties of a crystal as well as its form depend upon the same law. Its conduction of heat, unagnetism, or electricity, and especially its transmission of light in various directions, are closely connected with its form; and it was the investigation of the optical characters of minerals, especially their action on polarised light, by Sir David Brewster between 1819 and 1833 that established the fact that all crystalline forms can be referred to six geometrical systems. As, when we study the

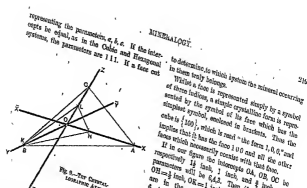
\* See " Crystallography," by the Rev. H. P. Gurney,

dron; that most crystals can be thus split or replacement or truncation of its edges or apples. we find that all similar parts are similarly modified, we may state one of the fundamental laws of the science of crystallography still more generally by saying that all similar directions in a crystal are similarly endowed. "This law, it must be remembered," says Mr. Garney, "has not been arrived at by abstract reasoning. It is only the expression in words of the results of observation of crystals, . It is no mere creation of the human brain, it is the utterance of crystals themselves to those who have cars to hear, it is written in them in characters that can be clearly read by eyes that will take the trouble to look for it."

A orgital may then be defined as a solid bounded . by plane surfaces or faces and generally exhibiting a tendency to split in directions, known as olearage planes, either parallel to some face or at fixed angles with the faces. Diamond is one of the few exceptional cases of minerals with curved instead of plane faces. The line where two faces intersect is an edge; the angle thus formed is a plane angle; . and the angle of a corner - that is, an angle formed . by three or more faces meeting in a point-is a solld angle.

Just as the position of any spot on the surface of the globe can be fixed by its reference to two lines. one of latitude, the other of longitude, so the posttion of the faces of crystals is described by reference to three lines known as ergalallographic axes. These lines may be of any length; but they must . intersect at a point within the crystal, be parallel to some three edges of the crystal, and not be all'in , one plane. The point at which they intersect is termed the origin, and the distance (moneared along the axis) between this point and that at which a face cuts the axis is termed the intercept of that face along that axis. A face may be parallel to one axis or to two axes; but every plane in the universe roust out at least one of these indefinitely ptolonged axes.

In each of the six crystallographic systems, some one plane is taken as a plane of reference, and is known as the parasiciral plane. It is one cutting all the three axes at intercepts laving a constant ratio in each system, and the simplest whole numbers expressing these ratios are called the parameters. The inclination of any face of a crystal to its axes may then be expressed by a symbol, consisting of three indices, showing what imetion of each parametral intercept is intercepted between the face and the origin. Thus in Fig 9. O is the origin, XOX, YOY, ZOZ the axes, and A BC the parametral plane. Then the ratios of the intercopts OA, OB, and OC are expressed by numbers



LOORAPHIC AXIS. the ares, as at HKL, it will be represented by and case we are at a reference of the confidence with the confidence with the confidence with the confidence with the confidence of the confidence with the confidence of the 

When a plane is parallel to one or two axes the index corresponding to such axis is zero. Thus the and there we we want to be supported by the support of the support parallel to the other two. If a face cut an arise produced on the other or negative side of the origin, the index for that fixle is barred, i.e., has the negathe summer are used to be converted to the second fourth, and sixth of the faces first enumerated. As the indices and the faces lost enumeration. As we introduced the state of the axes of \$7.0 \times 10 \times order, the face 100 is one u end of the cabe; 100 the opposito and 1010 the front; 010 the back; one opposite and very securious, very securion of the bottom; the barred symbol biding almays possible to the same symbol an-

Similarly, as mere linear dimensions, the distance of any notical face of a crystal from the origin, or to no law, and the metale subject to no law, the same spandol will represent any number of parallel planes provided they are on the same side of the origin. Crystals are therefore solden geometrically regular forms like the artificial models Scounces assety in several totals and the automation and the complaint them. Though perfectly regular dodecabedan of garnets octahedra of magmerice or diamond, and onless of fluor, galent, or Price may occur, it is at least as commonly the strice may be out to as as a state as boundary see a summary see onbe is represented by a solid that Ecomotry Pould inther term a right square prism. There are nouse these with a reguesquare prom. Ances are greatly identical property identical prope to thee, there of the control of the in which no gebeng mapply about objects conversion to the properties and the properties of the propert

Whilst a face is represented simply by a symbol 215 of three indices, a simple crystalline form is represented by the symbol of its face which has the

senses of the symbol is face which has the special in brackets. Thus the Cube is \$100}, which is read "the form 1,0,0," and implies that it has the face 100 and all the other inces which necessarily consist with that face H in our figure the intercepts OA, OB, OC be respectively as another most and a most one completely will be 64.3. Then if, for example, Parameters with the total part of the parameters with the total part of the parameters of the paramete are in the ratio 4:8:8, Then 4:8:8 are in the rano 4:8:8. Then 4:8:8  $\tilde{k}$ :  $\tilde{$  $=2:4:\frac{3}{2}=1:8:3.$ 

The inclination of the faces of a crystal to its the measurement of the measureme of that of two adjacent faces to one another, of the Ve tome to the ord anymorphy serves by the anymorphy to the codes of plane angles that is to have any to the codes of the The instruments by which this is accomplished are And Mortisusement of White the is accomplished and the Mortis of Greek Topics of the Annual Control of the Ann ange; us governments (user 7007a, govern, an Denseld). The shiplest form of gondonecter is that known as the contact Posioneta, originally made for Rouse de Piele ly Post-overery surgement must be about the following morely of a graduated semioncle with a morable area. The edge to be measured is placed before the morable arm and the base of the semicircle. An instrument capable of being used with smaller An insertment capacity of precise results is the

colocify genionster invented by Wollston. The CONSISTS SECRETARILY OF A STREET COLOR THAN AND A STREET COLOR THAN A STRE comments essentially of a grammator cross wall an axis with universal formed arm Capable of being taxed independently of the circle. The crystal is comented to the num and torned and the edge to be measured to the near that the age. unta con sugar as su management de principal participal as see the inserting of the removing of the second as an illuminated silt or a window bur, is then observed in one of the faces forming the edge, and the instrument is turned until this egan is leftered in the other face. The sages through which it is then found to have been turned is the inclination of the two faces.

The law which we have mentioned, that all similar directions in a cracta we mare menuncut that an orange are simply; endowed, is Subject to an important series of exceptions. For Autore to an imparation series of exceptions, some sided figure with a square base or plane of innehm petition two pyramids placed base to base and introduced by the period b each taxing foor equinteral trimples as sides, is {111} of the Cable System, being a common form of the minerals magnetite diamond and gold. Its

eight faces are the parametral plane I 11 and  $\hat{1}\,\hat{1}\,\hat{1}$ . 111. 111. 111. 111. 111 and 111. In some crystals, however, only half these faces are present,

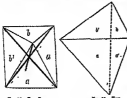


Fig. 10 -THE REGULAR

Fig. 11.—THE TETRAMEDISON,

giving us the form known as the tetrahedron (Fig. 11), enclosed by four triangles, either 111, 111, 111 and 111, or 111, 111, 111 and 111. Forms, such as the regular octahedren, in which all the faces required by the law of symmetry co-exist, are termed holohedral (Greek Shos, hölös, the whole), whilst those, such as the two tetrahedra just mentioned, in which only half these faces oconr, are called hemihedral (Greek in, homi, half; eden, hedra, a base). As they neither of them have any two faces parallel to one another these forms are said to be hemihedral with inclined faces, and are represented by the symbols a {111} and K [111]. The mineral galena, as we have seen, often crystallises in the form of a cube with its eight solid angles replaced by the faces of the octahedron, or, as it is termed, in n combination of {100} with {111}; but horacite, which we mentioned in our last lesson as being pyro-electric. crystallises in combinations of [100] with # {111}, that is, it only has its four alternate solid angles replaced. Tetartohedral forms, or forms having only one-fourth of the faces required by the law of symmetry, also occur.

The crystallographic axes are by no means purely imaginary lines, for they represent directions along which the mysterious force of molecular aggregation known as crystallisation has acted.

In addition to the three crystallographic axes many crystals have other axes known as axes of symmetry. These are the lines of intersection of two or more planes of symmetry, or planes by which the crystal can be divided into two absolutely symmetrical halves. Some crystals cannot be symmetrically divided by any plane. These are termed anorthic or triclinic (Greek a., a., not; optas, örthös, straight; rpi-, tri-, thrice; malpo, klino, I bend), because they will not stand erect in any position. Others have only one plane of symmetry, and consequently no symmetrical axis. These are termed oblique or monoclinic (Greek, novos) monds. one; khine, kline, I bend), as they stand in an inclined position on one of three pairs of parallel faces. Other forms have three, five, seven, or nine planes of symmetry. In these forms the axis in which the greatest number of planes of symmetry intersect is called the morphological axis or axis of form (Greek μορφή, môrphē, form).

The grouping of crystals into systems depends upon the inclination of the three axes, the relative length of the parameters, and the number of planes of symmetry, geometrical characters which, as wehave seen, correspond closely with optical and other important physical characters.

There are six systems of crystals. The name mentioned first in the following table is that which we shall use, though the other italicised names are in common nec .-

- 1. Anorthic, triclinia, dichine, doubly oblique, 2. Oblique, monoclinie
- 3. Prismetti, rhombio, timetrie, right rectangular.
  4. Pyramidal, tetrogonal, dimetrie, right square prismetre.
  5. Hamponal, rhombohedrul.
- 6. Cubic, monometric, regular, tesseral, octahedral.

The anorthic system has its three nxes inclined at unequal angles to one another, none of them being a right angle; its parameters all unequal; no plane of symmetry; two optic axes giving four dissimilar segments in the "figures of eight" with polarised light; and nnequal conductivity for heat and expansion under its infinence in three directions

perpendicular to one another. No simple form in

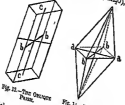
this system can consist of more than two faces; so, since two planes cannot enclose a solid, all anorthin crystals must be combingtions of two or more forms. The most common of these combinations is the doubly oblique, or

Fig. 12.—THE DOUBLY OBLIQUE PRIEM

oblique rhemboidal, prium (Fig. 12). Blue vitriol (hydrous copper sulphate, or chalcanthite, CuSO, + 6H.O), more common in the arts than in nature. crystallises in this system, as do also several of the felspar group, such as labradorite and anorthite.

The oblique system has two of its axes at right angles to one another; all its parameters unequal; one plane of symmetry; two optic axes giving two dissimilar pairs of segments in the "figures of

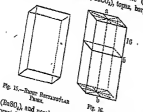
eight", and unequal conductivity for heat and eigns ; and unequal community of ucat and capaciton in three perpendicular directions. A exputation in this system may have four faces; on the every actual crystal belonging to it is a ombination of more tian one form. Among the communication or more turns one turn. Annual turn more simple of these are the obligine prices (Fig. 13) more simple or cases are the west one present the first operations (Fig. 14). Many minerals ant the outque economics (again, anny marsing crystallie in this system, including scientic, the crystalline form of gypsum (CaSO<sub>4</sub> + 2H<sub>2</sub>O), green



vitriol or melanterite, hydrons iron sulphate (Best, +7H<sub>2</sub>0), orthoclase felspat, angite, and homblende, not to mention sugar-candy. The primatic system has its area all at right Teles, but its parameters unequal; three planes aggres, now the parameters are giving symmetrical

or symmetry; swo opice area Krime symmetries of eights; but a conductivity and ex-Parsion for hiest unequal in three perpendicular factions are measured in three performances directions. Several prismatic forms belonging to this system have a rhombio base, as has also the obtailed to with scalene sides, the form [111]. in which native sulphur commonly crystellizes Minoc, the system is often called Rhombic. Fig. neuro, we eystem to other cause mounter use.

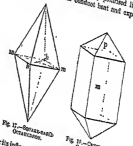
15 is the right (i.e., upright) rectangular priess. lesides sulphur, nitro (King.), angonite (one form of calcium carbonate, CaCO<sub>2</sub>), topac, baryte



(BaSO<sub>1</sub>), and nearly all other anhydrous sulphates

N.R.—The "tase" of an ordanectron is the plane in which the two four-sided pyramids units.

The pyramidal system is much less frequent in natare. In it the axes are all at right angles, and two parameters are equal. There are fre planes or personness are equal many are not points of spinishty, four of which intersect in the same or symmetry, tour or winen intersect in the same stright line (the "morphological axis" ab in Fig. 16), making angles of 450 with each other. whilst the first fo in Fig. 10) is Perpendicular to There is only one optic axis. that known also as the morphological axis; so that scotions of exposes one as regardingues to this has (Monato, that is, to the fifth plane of symmetry in Fig. 10) which will generally be four or eight-sided, it not also will sensually be that or regularizable, and coding furgised by an equal armed cross, or connect traverseu by an equativarineu cross, or donle-brosh, when examined by polarised light, Cystals in this system conduct heat and expend



under its influence at a different rate in the direction of the morphological axis from that in any other direction. The form {001} in title system consists of two parallel faces, whilst {100} and {110} suce of ven fermine suces, names for final force each consist of the four sides of a square prism. The combination of [001] with either [100] or [110] ocalismando of food measures from the following from (Fig. 15), that of all as causes a regar synam prom (4.85 au), that or not three forms is an eight-sided prion. The sides of another eight-sided prism constitute a simple form the three just mentioned gives us a sixteen sided prism. Other simple

forms are the square-based octahedra (Fig. 17), and the double cight-faced pyramid, a sixteen-sided figure with two solid angles, each formed by the meeting of eight faces. Cassiterite, the oxide and commonest ore of tin (SnO<sub>2</sub>), is the best known mineral crystallising in the pyramidal system. It com-



monly occurs in combinations of right square prigns with square octahedra (Figs. 18 and 19).

# ITALIAN. -X.

# (Centinue) from p. 158.] REGULAR VERBS (continue).

- I. REMARKS ON THE INDEPENTED MOOD.
- The third conjugation comprehends, strictly speaking, three classes, of which only the first coincides in all the details with acuters. They will
- be explained later.

  2. The present participle, like the adjectives end-
- ing in e, is of both genders, and in the plural ends in f.

  3. Gerunds are liable to no irregularities, and are indeclinable.
- II. REMARKS ON THE INDICATIVE MOOD.
- In the second and third conjugations the letter v may be omitted in the third person plural as well as in the singular, and tend-ana, cro-dia-na, assitions, dor-mi-a-na, may be used for tend-ana, cro-di-una, swi-ti-cone, der-wit-name, etc.
- It is evident that the terminations -i, -si, -mme, -sie, and -rome, in this tame, are common to all conjugations, while their difference only consists in the characteristic letter preceding those terminations, rin, s in the first, o in the second, and i in the third conjugation.
- 2. Several, not all, verbs of the second conjugation have a double termination of this tense in -si and -still in the first and third person singular, and in the third person planal.

## PASSIVE VERBS.

The Italian language, like the English, has no special terminations to express the passive voice, which is formed, as in English, by means of the auxiliary verb cuere, to be. It is on this account sufficient to know this verb and the past participle of the principal verb, since the combination of these two through all tenses forms the passive voice, as, ano, I love ; seno anato, I em loved ; teme, I fear ; sono tenuto, I am feared; and thus through all the tenses of eszero. The verb re-sif-ra, to come, may also be used instead of eners, with a passive verb, but only in its simple, and never in its compound tenses, as, von-go a-ma-to, I can loved, instead of sons anato. In addition to reside, occasionally the verbs re-sta-re (to remain, be left), ri-me-nê-re (to remain), an-dd-re (to go), and stá-re (to stand) may he employed as naxiliaries to conjugate the simple tenses of the passive voice. That the use of excern and casive is not arbitrary-enere denoting that some act has been accomplished, while review generally expresses that some not has communoed without being completed-may be seen in these two phrases: il quadro è di-pia-is, the picture is painted, and if quadre viene dispinte, the picture . 1s being painted,

The past participle, forming with the tenses and monds of same the passive voice, must be considered as a real adjective agreeing with the passive subject or nominative in gender and number. This rule is invariable, even when the veries audent, exchare, vienceus, stere, and writer are used in The what of same, for example.—

Hal (no mi-m) nii-mo stata m-gan-mi-ti, we (nee) lenz lein

K6. (dou-ne) sau uno siú-io in-gen-en-ie, so (nomen) have icenderessal

The close non reason filt to coal, such things are not done to there way. This is not no to more registed, all wore neverthed,

There is a peculiar way of expressing the passive voice by means of the pronoun st.

To change active verbs into possive the case-sign ds or the prepation per must be put before the subjects of the active voice on which some act depends, or which are its authors or cases, for example, the following sentences:—

Sei-più-ne di-atrus se Cardi-gire, Schio destroyed Carilinge; An-ai-ka-le acon fis-se più vol-le i Ro-mi-ni, Kalusikal secret tima estarba lise Roman;

when changed into the passive will run as follows:— Cu-ta-greefs distrutts in Sci-piose, Carthon was desired:

by Scipes.

I Ro-mi-ni fo-rou yet vil-to scon-fil-ti da Av-ni-ba-le, the Romais save several times defeated by Houselock.

Here is the model for the conjugation of massive verbs.

# I. INDEPINITE MOOD. Presid.

Essure savato, to be loved.

Perfect.

Risers state amate, to here less leted.

Present General,

Essendo (10) amato, being local (1 c., decembr, etc., I, etc., cm 'dwef). Bosundo (201) amati, being does! (i.e., beause, etc., ec, etc., are

Past Gerned.

Resemble (to) state a music, having bear local (i.e., become, etc., ?

duer bear local

main (mai) start amats, deviny brea limed (i.e., because, etc. are, etc., du re been loosed). Past Derektolick

Past Participie,4 State amate, huring lean lerest.

# IL INDICATIVE MOOD.

Front.
Sing. Some or velocy massle, I Fin. Bermann or ventrium mostl.
Som or veloci massle, I Fin. Bermann or ventrium mostl.
Som or veloci massle, Singer ventrium mostl.
Fin. Singer ventrium mostl.
Some or veloci massle, Some or

Imperfect.

Sing. Era or ventra am-ato, I Sing. Pai or vieni am-ato, I was forcet

Fan or ventra am-ato.

Est or ventra am-ato.

Fan or ventra am-ato.

Fan or tentra am-ato.

Fan or tentra am-ato.

Prized Gerand,

Past Gerund.

Present. Rinderrisi, to repair thither. Fugginnese, to run away.

```
IL INDICATIVE MOOD,
                                                                                                                                                                                                                                                                                                                                France Cornes,
Sing. Pentindonis, no 1 rt - Sing. Essendoni pontito, no 1
port - Pentindoni, postano - Pentindoni, postano - Pentindoni, postano - Pentindoni, postano - Pentindoni - Penti
                                                                                                                                                                               Determinate Player ject.
  Sing. Io mi peate, I repeat.
Tu ti peate.
Egii si peate.
Plur. Noi ci pentiumo.
Voi ui peutite.
                                                                                                                                                             Sing. Io mi fin pentito, I had
                                                                                                                                                           repented.
To tribute pentito.
Ech si fu pentito.
Plur. Not es flummo pentiti.
Yea vi foste pentiti
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Essendovi pentiti.
Essendovi pentiti.
                                                                                                                                                                                                                                                                                                                                     CONJUGATION OF THE VERB PROCURARSELO, to pro-
                                                                                                                                                                                            Egimo si fu
                                                  Imperfect.
                                                                                                                                                                                                                                                                                                                                                                                        ourse it (i.e., to get, send for, buy it, etc.).
                                                                                                                                                                                                                     Future.
Siog, Ionipeally, Feynatis

Siog, Ionipeally, Feynatis

Ed is pentice,
Ed is pentice,
For. Not of peaturisco.
Vol v pentutite
Eglano si penticeno.
Vol v pentutite
Eglano si penticeno.
                                                                                                                                                                                                                                                                                                                                                     This verb is an example of the principal com-
                                                                                                                                                                                                                                                                                                                                        binations of the reciprocal pronouns, and of the
                                                                                                                                                                                                                                                                                                                                     relative words lo, him or it; la, her or it; li, them
                                                                                                                                                                                                                                                                                                                                        (m.); and le, them (f.) with a verb.
                      Indeterm note Preterite.
                                                                                                                                                                                                    Future Perfect.
  Annecessions exteriors.

Sing. Io an pentil, I repeated.
To ti pentitat.
Egii u penti
Piar, Ko ei pentienno,
Yoj vi pentitato.

Fig. To an exami pentito.
The armi pentito.
Egh si cara pentito.
Fiber, Ko ei sardino pentita.
                                                                                                                                                                                                                                                                                                                                                                                                               1. INDEFINITE MOOD.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Present Gerund.
                                                                                                                                                                                                                                                                                                                                                                                             Present.
                                                                                                                                                                their name representation.

To it sami pentito.

Egh si sam pentito.

Filar. Kos ei sarimo pentito.

Voi vi sarito pentita.

Eghnusi sarimo pentita.
                                                                                                                                                                                                                                                                                                                                                                       enrimelo, to procure tt.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Procurandoselo, procuring it.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Part Gerund.
                                                                                                                                                                                                                                                                                                                                                                                             Past,
                                                                                                                                                                                                                                                                                                                                                                 erselo procureto, to have Rasendoselo procureto, having
procured st.
                                   Eglino et pentirono.
                              Determinate Preterite.
     Determinate Friesrin.

Sing, Ito ru, sono pentito,
Anne repented.

To ti ski pentito.
Edil si è pentito.
Non orienta trentiti.

Franchische (repent.
Franchische (repent.
Franchische (repent.
Franchische (repent.
Franchische (repent.
Franchische)
Franchische (repent.
Franchische (
                                                                                                                                                                                                                                                                                                                                                                                                                         IL INDICATIVE MOOD.
     Ansa repented,
Ansa repented,
To the sel pentito,
Egit of a pentito,
Plar, Non an salmo pentiti,
Voj vi siète pentito,
Egitno si sono pentiti,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Indeterminate Physerfed.
                                                                                                                                                                                                                                                                                                                                        Sing. Ha la procieta, I prosente Sing. Hale la procieta, I prosente Sing. Hale la procenta, Sin procenta, Sing. Hale la procenta, Sin procenta, Sing. Hale procental, Sing. Hale procental, So la procenta, So la procenta, So la procenta, And procurat U.
                                                                                                                                                                                                                                                                                                                                                                                                Present.
                                                                                                                                                                                                    Conditionel Past.
                                                                                                                                                             Conditional Peat,
Sing. Io mi savii positivo, I
should have repeated.
To it sericis positivo,
Egli se seribio peatilo
Phen Nor el seriempo pentiti.
Vor vi sarveto positivo,
Eglino si sardibero pen-
titi.
                    Indeterminate Pluperfect.
       Sinc. Iom &m pentito, I kuit
repented
                                                                                                                                                                                                                                                                                                                                             Sing Me to procurate, etc., I Sing Me to procured, etc., I greened it.
                                                                                                                                                                                                                                                                                                                                                                                        Imperfect.
       repesito.
Tu ti éts pentito.
Ech ai éts pentito.
Plan. Nos el escritos pentita.
Voi vi escritos pentita.
Egino si éranto pentita.
                                                                                                                                                                                                                                                                                                                                                               Indeterminate Preterite.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Future Perfect.
                                                                                                                                                                                                                                                                                                                                             Sing. Me lo procural, etc., I Sing. Me lo saro procural of etc., I shall have pro-
                                                                                                                                                                                                                                                                                                                                                                       Determinate Preterite.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Conditional Present
                                                                                                                                                                                                                                                                                                                                           Petermanet Pretrite.

See No. 10 no no segmento, I.

To le als procursto, i.

To le als procursto, i.

Even of the procursto, i.

For Co. 10 selection procursto, i.

To le als procursto, i.e.

To le 
                                                                                         III. IMPERATIVE MOOD.
                                                     Sing. Pëntiti bu, repent Own.
                                                                                      Non ti pentire, do then not repent.
                                                                                      Péntan egl, or si pénta,
                                                        Plun Pentlamori not.
                                                                                    Pentuan eglino, er si pentano eglino,
                                                                                                                                                                                                                                                                                                                                                                                                                  III. IMPERATIVE MOOD.
                                                                                                                                                                                                                                                                                                                                                                                   - Sing. Propuratelo (tu), do thou presure if.
                                                                                 IV. SUBJUNCTIVE MOOD
                                                                                                                                                                                                                                                                                                                                                                                                                         Non te lo procurite, do not then procure it.
                                                                                                                                                                                                                             Po fed.
                                                                  Present.
                                                                                                                                                                                                                                                                                                                                                                                                                       · Se la prochri (egli).
Sing, Io mit pletts, I step re-
Sing, Io mit she pentileo, I sep re-
Sing, Io mit she pentileo, I sep
Ti ti phelin.
Edit su pletts.
                                                                                                                                                                                                                                                                                                                                                                                             Plur. Procuriémocelo (no!).
pent.
Tu ta pênta.
Egu sa pênta.
Pinn. Roi ci pentlême.
Voi vi pentlête.
Eglino si pêntano.
                                                                                                                                                                                                                                                                                                                                                                                                                       Procuratavelo (voi),
                                                                                                                                                                                                                                                                                                                                                                                                                  Se lo procurino (assi).
                                                                                                                                                                                                                                                                                                                                                                                                                       IV. SUBJUNCTIVE MOOD.
                                                                                                                                                                                                                                                                                                                                                                                                     Present.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Perfect.
                                                                                                                                                                                                                                                                                                                                             Step Me lo process, I may see

     Inspectet

Fingrefet

Sing, 10 on position, I night Sup, 30 on Sent position, 1 on position, 1 o
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pluperfoot.
                                                                                                                                                                                                                                                                                                                                                                                                Insperfect.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Sing. Me to feest procurate,
etc., I might have pro-
cured it.
                                                                                                                                                                                                                                                                                                                                                Sing. We le procurent, etc., I stable procure if
                                      I. REMARKS ON THE INDEPINITE MOOD.
                         Observe, the pronoun si only refers to the third
                                                                                                                                                                                                                                                                                                                                                RENDERVISI, to repair Bulker, and FUGGIRSENE, to THE
               person singular or plural. A complete conjuga-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ands.
                 tion, for example, of the present and past
                                                                                                                                                                                                                                                                                                                                                                                                                                      L INDEFINITE MOOD.
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gerunds, being in all persons of frequent use, runs

as follows:-

Ex. 51,--1. Chi e stato (mr. 5. 1 Smith) del Riovane mer.

Conte cono abati qui a vedero se vol finde è cassa.

Loris sono a santa managana sono accommanda del Riovane mer.

Loris cono a santa managana sono accommanda del Riovane mer. .. Sing, Bendlytt, see some seem seem on the seem of t Control 6000 stall QUI a Videro se VII little à Gasé. A libre 5010 conservat i frant montres par par l'annuel de Control 6010 conservat i frant montres par par l'annuel de Control 6010 conservat i frant montres par l'annuel de Control 6010 conservat i france et l'annuel de Control 6010 conservat i france et l'annuel de Control 6010 conservat i france et l'annuel de Control 6010 c Sing, Mendiril, do flou repair
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Non vi it rendere, do not
Non-trouir dither,
Rends in the repair dither,
Rends in the repair dither,
Rends in the rends of Medicard 4. Sono stati un pezzo in camposco, o. Vuenno camposco, o. Vuenno camposco, o. Luncia secono, il frammentar del solo. 7. So 10 tout form. some stati j tiloj genitori con tilo go go o. Luncai secono, vi casa anno arrived da ando il francollar del 2000, vi 50 to 100 form. Con anno anno casa anno Crate different abulti il l'allibular del 1000. 5. do 10 1001 1001.

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Proposi della con 1000. 6. Si tilico con 1001 1001.

Auti stiannala de Proposi della con 1000. 6. Si tilico con 1001 1001. And annually stee indute out from K. Sidne out corners of Edithorate of a Parist, foro as distillate profice it temps in a parist, foro as distillate profice it temps in the state of the acay. Non-te-ne-fuggire, do not e Eta Motuuto da L'arigi, iaro de chiuto perdici il tempo non de stato favororde, s. Best dominidardio dore em 1216, 16. Rendéteriei. Rendanvisi And so on with all the other moods and tenses. Ex. 22-1, Th hat replace, ed cell in torte. 2 Il conte

Ex. 22—1. The has regions, set can be letter a following the control of the contr arera medio dilizzo, cul ora ega o porero, s. l'ercute non o mandalituonata a resulta anti sombata del colloridos, s. l'ercute non o mandalituonata a resulta anti sombata al., s. A sect. sun muno a habita. PRE TICCO 1 4. ETCHEN HOR CTA CECUROHER, IL ADVI CITEDO, AND CONTROL HIS CONTR Et. St. -1. Sho is not by an attended.

And a st. -1. Sho is not significant.

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alema of Ale We not continue; 7. 4 msc occur in the coin, a Are they think? 9, 100 m to 237; 10 Are you not eccentric. 7 on, was asked, 10 m to show the asked, 12 WA week. alema costuma del tuoi duom proponimenti, p. Atenia voginimenti, p. they tilling; it 101 are larg; to Are you not consulted; 12. He was added, 12. He has been in soliced, 12. We were a face, back have been in soliced, 12. We were the consulted of the consultance of the consulted of the consulte Dubito che ai espe civ che dice. 11. Sho dag space, 22. He has been it seded it. We were also have been it. They have been it fable, 15. For were to the house to the house to the house to the house to be here to be here

out of doors, 14. They have been ne table. 25. The the state bond. 15. They worn up these. 15. We have been to Ex. 33-1. Kon cé mezo di permidere uno stoto Ex. 33.—1. Non s'e mezzo at permutere uno atorio.

2. Vi tu una toist un flosoffi che untrucra cita non The angular statuton, and a statuton to the statuton of the st EX. 22.—1. 150 describing a flag of time a may appear to not a may Vanto scitteno ene vi sono orgit abitanti netti ibia. 6. vi sono qui de contorni annera e dello bello veditte 9. 5. Vi sono negatara, a ne are sinu to rat. A salound rot de soudenas 17 ince del minul. 5. Do not be impatient. 6. Do not be so similate. — Tra wants two two translations of all free. and the control among each dura ventue, o. 11 tons to the process of the process 11 to the for survey.

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would have been more principal if they may been names. It is being that also may be stilly a summary to the state of their total summary be stilly. It 1 on Will be accome. 12, I bestere that also may no only. 12 to enter the first allowing the first allowing the first accompany of the fi MENSURATION.—III Any notate the very new antenny is easy note over subsequence.

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On the niches that nothing here a good here of him, if then, and the more hare a good here of him, if then, and the more hare an more monotone as PROBLEM IN Giren the chord B F (Fig. 16) 0. He urder then ediny have a good med of alm. It then thinks fyridence then a could be a good med of alm. It then he was should then to be a good med of alm. It then the strength of the second of the second for the second of the second for the s and the height or terred sine CD of an arc of a Manks printence than a subdet not harp so many enemes. A subsection of the printence of the circle, to find the diameter of the

an fine course that a may have than remember 7 that from are groung. 10. He would have had the alteration of circle. We know, by Euc. III. M and we is all combinations with particles or pronounce that the two two that the particles of pronounce with the particles of pronounce and the particles of enterthy stand me in all combinations with particles or pronouns the newprocal promounts if the particle or, there are stands before and at fart term, and when, and when, and when, if the stands before a fart term, and when, if the stands before 85, that the rectangle contained by CD, DK equals that contained and si (3rd bets, sing, and plan) by D. D.E. that is the square on The roll is a same part, and part, and part, and part, and a same part, an D.D., since C.R. bisects D.E. We 1 At would be against indiment to say for set it respects from a form of form thus have the following Rule Peptir (i.e., orace goardess) totaler, for this reason the first analysis of the reason of the reaso Divide the square of half the the reciprocal Pronoun et, volume free.

chord by the height: the quotient will be the or  $c_D \cdot D_K \simeq B D^2$ 

what is the diameter of the circle of which the arc is a part?

$$\left(\frac{8}{2}\right)^2 = .16$$
;  $\frac{16}{4} = 4 = \text{diameter, less height.}$   
 $\therefore$  diameter =  $4 + 4 = 8$ .

Note .- In this example the correctness of the · rule is proved, since the diameter = the chord BE, and half of this = mdius = 4; ic, the height of

#### EXERCISE 8.

- 1. The chord of an arc is 188, and the height is 8: what is the radius?
- 2. In levelling for a canal, a certain allowance must be made for the curvature of the earth, since the line of sight is absolutely horizontal, in taking the level This allowance it is found necessary to make to the extent of 8 inches per mile. Hence, what is the diameter of the earth?

PROBLEM V .- Given the height of the arc, or the versed sine CD (Fig. 16), and the chord of half the aro BC, to find the radius. Since CD. DK = BD2 add C D2 to each side and divide by CD, we get

$$CD \cdot DK + CD^{2} = \frac{BD^{2} + CD^{2}}{CD}$$
or  $DK + CD = \frac{BC^{2}}{2CD}$ ;
$$CR = \frac{BC^{2}}{CD}$$

Hence the Rule :- Divide the squere of the chard of half the arc by the height of the arc; the quotient will be the diameter, which halve for the radius. Therefore the height of the arc is the square of the chord of half the arc divided by the diameter; and the chord of half the arc is the square root of the diameter multiplied by the height of the arc; or using the figure in Problem IV .:-

$$\sigma D = \frac{BC^3}{GK}$$
and  $BC^3 = GK \cdot CD$ ,
or  $BC = \sqrt{CK \cdot CD}$ .

EXAMPLE.-The height of an are is 16 feet, and the chord of half the arc is 32 feet; what is the diameter of the arc?

$$\frac{32^2}{16} = 1024 \div 16 = 64 = \text{diameter.}$$

#### EXERCISE S

- 1. The height of an arc is equal to half the chord of the whole arc, and this is 25 feet. What is the shord of half the arc ! \*
- 2. The circular arch of a bridge rises 12 feet
- \* The equality of the two given elements in this example shows them to be the radii of a circle; hence the cho half the are, being the hypothenuse, can be found by Euc. L. 47.

EXAMPLE.—The chord being 8, and the beight 4, above the water, whose level touches the spring of the arch. The radius of the arch is 100 feet. How · far is it in a direct line from the spring of the arch to its crown?

3. The arch of a bridge forms a part of a circle, The river beneath rises to the spring of the arch. and is 80 feet wide; and a boat's mast, 16 feet high. can just pass clear of the urch when in mid-stream; With what radius was the arch struck? -

PROBLEM VI.—The circumference of a circle being given, to find the length of an are of it, the number of degrees, etc., it contains being known.

This is a simple and obvious case of proportion, Hence the Rule: -- As 360° (the number of degrees in the whole circle) is to the number of degrees, etc., in the arc, so is the length of the whole circumference to the length required, or calling \$ the number of degrees and wthe length of aic required,

$$\frac{x}{\text{circumfsrence}} = \frac{\theta}{360};$$

$$\therefore x = \frac{\theta}{360} \times \text{circumference}.$$

EXAMPLE, - The circumference of a circle . measures 31416 yards; what is the length of an are of that circle containing 90°1

$$w = \frac{360}{360} \times 81416$$

$$= \frac{31418}{4} = .7854 \text{ yards}.$$
Exercise 10

EXERCISE 10.

- 1. What is the length of a degree at the earth's equator, supposing the circumference of the earth at that part is 24900 miles?
- 2. The radius of a circular plot of ground is 23 feet. How many degrees will be contained in a portion of the circumference which measures 29-3216 feet?

PROBLEM VIL To find the length of an arc, when the chords of the whole and of half the arc respectively are given, or when any lines in Fig. 16 are given by which these can be ascertained by previous rules. Rule .- Subtract the chord of the whole are from 8 times the chord of half the are, and divide the remainder by 3.

EXAMPLE.—The chord BE of the whole are (see Fig. 16) is 20, and the radius A c is 14; what is the length of the arc?

To find BC, the chord of half the arc-AB, the BE) being known—proceed by radius, and BD = Euc. I. 47.

Thus,  

$$A D = \sqrt{A B^2 - B D^2} = \sqrt{196 - 100} = \sqrt{96}$$
  
 $= about 98$ ;  
 $D G = A C - A D = 14 - 98 = 42$ ;

 $\mathbf{v} \neq \mathbf{v}^{(\mathbf{c})}$ 

BC = \( \begin{align\*} \text{BD} & \text{+ DC} & = \sqrt{100 + 1764} & = \sqrt{11764} \)
= about 10 55.

Then, by the rule,  $\frac{10.95 \times 8 - 20}{3} = \frac{56.8}{22.26} = 10.00$  length of arc, about.

Express 11.

1. The chord of the whole alo is 36 feet 9 inches, and the shoul of half the arc is 23 feet 3 inches. What is the length of the arc?

2. The span of a circular arch is 48 feet, and the length from the spring of the arch to its crown is 30 feet in a direct line. How many stones of 9 inches each compose the arch?

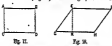
There might follow several other problems having reference to the measuration of lines, such as the finding of the intention of lines, such as the finding of the intention of content some—that is, of the circle of which it forms a part; of the component parts of an ellipse, some of the parts being given; the same of a penchola; but all those, although interesting, are not of such importance as those we have given, and we shall their there are none proceed to the consideration of the next part of our subject, namely, the mensuration of surfaces—that is, of spaces entirely enclosed by lines.

The necessity for considering the measurement of lines as introductory to that of superficies will be apparent from a consideration of the fact that the area of surfaces are necessarily dependent upon the lines which enclose them, and that, therefore, a knowledge of the one gives us at once the key to a knowledge of the one gives us at once the key to a knowledge of the other.

Take, for instance, our first problem under this head :-

PROBLEM VIII.—To find the area of a rectangle (or right-angled parallelogram)—that is, of a foursided flure, is opposite sales being parallel, and its angles right angles. Rvie.—Multiply the lengths of any two adjacent sides together; the product is the area.

Let ABCD (Fig. 17) be a rectaogle; then AB x



AC = area. Hence, if AB and AC be equal, the area is represented by AB. If the figure be not rectangular, as FAGE (Fig. 18), find the perpendicular BK, as explained in our last lesson, by multiplying the hypotheness EG by the natural size of the angle EGK, and proceed by the above rule.

EXAMPLE 1.—The two sides of a rectangular parallelogram are 5 and 6; what is its area? Ass. 5 x.6 = 80.

EXAMPLE 2.—The side of a square is 10; what is its area? Ams. 10 x 10 = 100.

EXAMPLE 3.— The sides of an ohlique-angled parallelogram (Fig. 18) are 15 and 10, and the angle at 2 is 30°; what is its area?

Side EG = 10; natural sine of angle  $EG \times G$   $30^{\circ} = 5$ . Hence  $EG \times E = 10 \times G = 5$ ; and area = $EF \times EG$ , or  $15 \times 5 = 75$ .

#### EXPREISD 12.

 The sides of a rectangular paral'elogram are respectively 25 and 4; what is its area;

2. A square table is 3 feet across either ride; how many squares of 1 inch could be marked out upon it?

3. A deal board is 11 feet long and 11 inches wide, the ends being square. We want to cut it up into pieces 1 foot long and 1 inch wide; how many cap we out?

4. The area of a square field is 1 acre; how long is each side in links and yurds?

5. A rectangular space, intended for planting, is 300 yards long and 220 yards hoad. If we cut a path across it the longest way, 4 feet wide, how much space will remain a salablo for planting?

6. A street, 30 feet wide and 1 mile long, has to be paved at a cost of 4s. per square yard; what will the total cost be?

7. The adjacent sides of an acute-angled parallelogram are 20 and 15 feet; at what angle must they incline so that the area of the parallelogram shall be 2598 feet?

8. What would be the area of the above figure if the angle were 30° instead of  $60^{\circ}$  !

PROBLEM IX.—The diagonal of a square being given, to find its area! Let ABCD be the square whose diagonal BD is given.

By Buc. I, 47 we know that

$$A D^{2} + A D^{2} = B D^{3},$$
or  $2 A B^{2} = E D^{3};$ 

$$\therefore A B^{3} = \frac{B D^{2}}{2};$$

$$\therefore A B = \sqrt{\frac{B D^{2}}{D}}$$

We then have the Rule: - Square the diagonal and halve the result.

EXAMPLE 1.—The diagonal of a square is 10; what is its area?

$$10^{2} = 100$$
;  $\frac{100}{6} = 50$ , area.

EXAMPLE 2.—What is the length of the side of the above square?

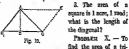
Area = 50;  $\sqrt{50}$  = about 7.07.

Hence, approximately, the side of a square is to its diagonal as 7 to 10,

13

#### ' EXERCISE 18.

- The area of a square is 100 square feet; what is the length of the diagonal?
- The diagonal of a square is 4 chains; required the area of the square.



augle, the base and altitude being given. Let ABC (Fig. 19) be a triangle, and AD its altitude. By Euc. I. 41 we know that

Area of ADC = \frac{1}{2} Area of ABCE.

... by Problem VIII.

Area of ADC = (BC x AD).

Rule.—Multiply the base by half the altitude: the product is the area.

EXAMPLE.—The base of a triangle is 20, and the altitude is 10; what is the area of the triangle?

$$20 \times \frac{10}{2} = 100$$
, area of triangle.

## EXERCISE 14.

- 1. The base of a triangle is 43, and the altitude 21; required the area.
- The base of a triangle is 150 yards, and the altitude 120 yards; required the area in acres, toods, etc.
- 8. The hypothenuse of a right-angled triangle is 68, and the base 24; what is the area?
- 4. The side of an equilateral triangle is 6; what is its area?
- 5 The three sides of a triangle are respectively 20, 21, and 29 poles; required its area in acres, roods, and poles.

PROBLEM XI.—To flud the area of a trapezium.\*

Rule—Divide the figure into two triangles, by
drawing a diagonal; then compute the areas of the
triangles separately, by previous rules, and add
these areas together.

If the figure be a trapezoid, f.s., has only two of its sides parallel, as ABOD, the area = AB+DC x AE; or to find area of a trapezoid,

g XAE; or to and area of a trapezoid, add together the two parallel sides and multiply half this sum by the perpendicular distance between the same two sides.

The correctness of the working may be proved by drawing the eppesite diagonal, and repeating the computation. The two results will agree if both calculations are correct.

, \* A trapezhun is a quadrilateral figure (four-sided) in which no two of its sides are parallel. The problem may be extended to finding the area of any quadrilateral figure. EXAMPLE 1.—The lengths of the four sides of a trapezium A B C D (Fig. 20) are as follows:

AB = 20; B C = 12; C D =

7; and D'A = 18, and the

diagonal BD is 18. What is its area?

In the triangle ABD, the two sides AD and DB being equal, its area is double that of ABD.

Then E D = 
$$\sqrt{18^2 - \left(\frac{20}{2}\right)} = \sqrt{324 - 100}$$
  
=  $\sqrt{224} = 15$ , nearly.

Therefore area of  $AED = AE \times \frac{ED}{2}$ , or 10 x 75 = 75; and ABD = 2AED or 150.

Again, in the triangle DCD, the area is found as follows, the three sides being given:—

$$\frac{\mathbf{n} \mathbf{c} + \mathbf{c} \mathbf{p} + \mathbf{p} \mathbf{a}}{2} = \frac{12 + 7 + 18}{2} = \frac{37}{2} = 184,$$

$$185 - 12 = 65(e); \quad 185 - 7 = 115(b);$$

$$185 - 18 = 5(e),$$

$$185 - 65(e)$$

$$12025$$

11°5( $\nu$ )
1382'875
5( $\sigma$ )
801'4375 Area of BCD =  $\sqrt{601'4375}$ 

= 283, pearly, Then area of tuppezium = areas of ABD + BCD, or 150 + 263 = 1763. Ans.

In actual measurements, the diagonal Ac may be ascertained, and the areas of the two triangles ADC and ACD found. Their sum will be found to be as above, provided the measurements and calculations are correctly performed.

Note—In the application of this, and any other rule for the measurement of surfaces as applied to land surveying, too many checks on the correctness of the results cannot be taken.

## EXECUSE 15.

- The four sides of a trapezium are respectively
   16, 12, and 14; the diagonal across between the two most obtuse angles (draw the figure) is 14.
   Required the area of the trapezium.
- 2. The four sides of a trapezium are 628, 464, 457, and 733, and the diagonal from the augle between the two shortest sides of the opposite angle is 835. Required its area.
- 3. A trapezoid has its two parallel sides 7 and 12 "feet, and the perpendicular between them measures 6 feet. Find the area of the trapezoid.
- To this as well as to the other exercises that have

been given as necessary appendages to the different problems, the learner can easily edd examples for practice by substituting other numbers in the parious examples in each exercise; or by drawing triangles, parallelograms, trapeziums, etc., according to scale, and working out their contents for their dimensions. .

#### KEY TO EXERCISES. EXERCISE I.

1, 5 ft, 10 7 in, approximately. 4, 5 feet 113 inches 1 2, 855 feet. 6, 44 feet. 5, 41 feet. 6, 800025, etc.

EXERCISE 2

11. √24 or 4:599 4. 11:533, 2. 6 [nearly. 5. Nearly 1 acre, 3 3. 12. rood, 131 poles.

EXERCISE &

3. Length of cigo, 13 II feet; area of pyramid, 423 76 feet.

S. About 51 48.

2 70 %.

Exercise 5. 2 1.

EXERCISE 6.

1. Nearly 180 5, and about .2. Nearly 1 597, and nearly 3, About 1'061.

· EXERCISE 7.

1: 23/1827.

. A. .

# LATIN.-XL '(Continued from p. 183.1 CICERO.

THE following is one of Cicero's letters to his friend Attions, which will serve as a specimen of his style in this branch of literature :-

· CIGERO.—"EPISTOLAE AD ATTICUM," I. 15...

Asiam Quinto, suavissimo fratri, obtigisse audisti: non enim dubito, quin celerius tibi hoc rumor, quam ullius nostrum litteme nuntiarint, i Nunc quoniam et laudis avidissimi semper fuimos, et praeter ceteros. φιλέλληνες et sumus et habemut, et multorum odia atque inimicitias reipublicae causa suscepimus. navrolns aperfis murhores, curaque et effice ut ab omnibus et laudemur et amemur... His de rebus plura ad te in ea epistola scribam quam insi Quinto dabo. Ta me, velim, certierem facias, quid de meis mandatis egeris, ntque etiam, quid de tuo negotio: Nam ut Brundisio profectus es, nulla mihi abs te redditae litterae. Valde aveo soire, quid ngas. Idib. Mart.

Cicero's brother Quiutus bas just obtained the government of the province of Asia (Asia Minor), and Cipero writes to Attious to ask him to endeavour to strengthen his hands. , ,

Frinus. Cicero by this expression completely identifies him self with the welfare of his brother.

Pulchapper. Cicero very frequently makes use of Greek words and phrases in his familiar letters, just as we often use French; a knowledge of Greek being considered in a . Roman a mark of a polite education, as French with us.

Es epistola. There are extant some letters of Cicero to his brother, on the occasion of his appointment, full of excellent advice on these points.

Tu me, wellim, etc. "Please lot me know,"

Brandislo. A town on the south-west coast of Italy, the usual starting-point for Greece.

Idib. Nart. Sc. Idibus Martiis date, " posted on the 15th of March."

You have already had some experience in translating Orid. We shall now give you one or two more passages from the works of the elegiac poet :-

OVID .- "TRISTIA;" I. 111. 1-34.

Com subit illius tristissima noctis imago, Quae mihi supremum tempus in urbe fuit; Cum repeto noctem, qua tot milit cara reliqui, Labitur et oculis nunc quoque gutta meis. Jam propè lux aderat, qua me discedere Caesar Finibus extremae jusserat Ausoniae. Nec mens, nec spatium fuerat satis apta paranti Torpnerant longa pectora nostra mora. Non mihi servorum, comitis non cura legendi, Non aptae profugo vestis opisve fuit. Non aliter stupui, quam qui Jovis ignibus ictus Vivit, et est vitae nescins ipse suae. Ut tamen hanc inimo nubem dolor ipse removit, · Et tandem sensus convaluere mei ;

Alloquor extremum moestos abiturus amicos, Qui modo de multis unus et alter erant. Uxor amans flentem flens acrins ipsa tenebat, Imbre per indignas usque cadente genas. Nata procul Libycis aberat diversa sub oris;

Nec poterat fati certior esse mei. Quocunque aspiceres, luctus gemitusque sonabent ; Pormaque non taciti funeris intus erat. Femina, virque, meo pueri quoque funere moerent; Inque dome lacrymas angulus omnis habet. Si licet exemplis in parvo grandibus ati;

Haco facies Trojae, cum caperetur, erat. Jamque quiescebant voces hominumque canumque, Lunaque nocturnos alta regebat equos: Hanc ego suspiciens, et ab; hac Capitolia cernens, 'Quae nostro frustra juncta fuere Lari;

Numina vicinis habitantia sedibus, iuquam, Jamque oculis nanquam templa videnda meis; Dique relinquendi, quos Urbs babet alta Quirini; · Este salutati tempus in omne mihi.

NOTES.

Subit (sc, in menters). "Comes into my mind," Nanc guogns. "Even now, after all these years of exile." Fixious extremae itusonios (for finibus extremis Australia), "the "Kon capit, "does not admit at." furthest limits of Italy." Assours, a name given to Italy, from an success tribe, the Ausones, who were send to have inhabited it.

Servorum. Supply legendorum from legendi. Vestis and aptrare genitives after even us the previous line, and

must have besendes supplied in the construction, Hon altter-guan, "95 much os." Joels ignibus, "the thunderbolt"-supposed in the Bomen

mythology to be Jove's special weapon, Vieli, etc. Compare Tempaon's "Princess," vi. 4, 3;-

"As in some regate muldle state I by, Seeing I saw not, bearing not I heard."

Extremum. Reuter used advertually, " for the last time." Infas, "mithin the house."

Ab has, "looking from her on to the Capital."

France, "to no purpose," because a could do nothing to seast lieu. Probably as alleren to M. Manifus Capitolinus, the defender of the Capitol, whom the people refree from potting to death while he was in night of the econe of his beavery.

Јан-пинунан, "почен шаге." Quirini. Romulus, the founder of Rome, was worshipped under this title.

The next extract is taken from an elegy embodying the complaints of an ill-used walnut tree :-Ovin -- "Nux. Elegia." 1--90.

Nax ego inacta viae, cum sim sine crimine vitae. A populo saxis praetereunte petor. Obruere ista solet manifestos poena nocentes, Publica cum lentam non capit ira moram. Nil ego peccavi ; nisi si peccare videtur, Annua cultori poma referre suo. At prius arboribus, tum, cum meliora fuere Tempora, certamen fertilitatis erat,

Cum domini memores sertis ornare solebant Agriculas, fructu proveniente, deca. Saspe tuas igitur, Liber, miratus es uvas; Mirata est cleas saone Minerva suas. Pomaque laesissent matrem; ni subdita ramo Longa laboranti furca tulisset opem.

At postquam platanis, sterilem praebentibus umbeam,

Uberior quavis arbore venit honos; Nos quoque frugiferae (si nux modo ponor in ilis) Coepimus in putulas luxuriare comas. Nunc neque continues agreement poma per annes: Uvaque laesa domum, laesaque bacca venit. 20

NOTES

Janeta size, " hard by the way-side." Com sin, "although I sm." Peter, "am pelted." Cf. "He Galatses petit male" (Virg.

Manifeston, "complet in actual crime," "red-banded," in Germanici mortem. Communicus, a member of the imperial

At price, etc. "In old days, when times were better, the trees used to use with each other in productiveness,

Memores, "with due attention." Agricules, med as an adjective. So we find elder exceeding doming hosts, etc.

Liber, a mane of Barehus, god of wine.

Pues, "sacred to thee."

Sons. When there was a contest between Keptone and Mineres which should give the best gift to mankind, Neptone siruck the earth with his spear, and the horse appeared; Minerra in a smaller way produced the olive.

Landsont-La, by weighing down and breaking the bough

Quests a rhore-i.e., honore culturis arborts. This abbreviated form of comparison (beachylogy of comparison) is not ameomicion. Thus we find cours yapereson equicit, hote like the graces, for hair like that of the praces; and an English poet has—
"They for their young adon's might mustake

The soft furnisace of thy golden hair "- ' Le., for the hair of their young Adonis,

In illis - i.e., among the frust-boaring trees. The general sense of this passage is, as trees have come to be culti-grated more for their foliage then their fruit, so the walnut-tree, following the same fashion, grows wide-

You are by this familiar with the style of Tacitus. But we shall give you one specimen each of his great works-the "Annels" and "Histories,"

The following extract is a delineation of the character of one of the most infamous men of an infamous age, and will serve as a specimen of Tacitus' peculiar power in this style of writing :-

TACITUS.-"AREALS," IV. 1.

C. Asinio, C. Antistic consulibus nonus Tiberio annus erat compositae reipublicae, florentis domus (nam Germanici mortem inter prospera ducebat), cum repente turbare fortuna coepit, saevire ipse aut 10' sperientibus vires prachers. Initium et causa penes. Aslium Sejanum cohortibus praetoriis praefectori, cujus de petentia supra memoravi : nanc originem, mores et quo facinore dominationem raptum ierit. expediam. Genitos Valsiniis, patre Seio Strabone equite Romano, mox Tiberium variis artibus devinnit. adeo, ut obscuram adversum alios sibi uni incantum intectumque efficeret; non tam sollertia (quippe isdem artibus victus est), quam defim ira in rem Romanam, cujus pari exitio viguit ceciditque, Corpus illi laborum tolerans, animus audax; sui obtegens, in ullos oriminator; juxta adulatio et superbia; palam compositus pador, intus summa apiscendi libido; ejusque causa modo largitio et luxus, suspius industria ac vigilantia, haud minus noxina, quoties parando regno fingontur.

NOTES.

family, was looked upon by Therins as a rivel, owing to

LATIN.

his great success as a general, and consequent popularity. In the provious year, on his return to Roine from a successful campaign is Gormany, he died suddenly, as it was believed, by poison administered at the instigation of Thorius.

Ipse (Tiberius). Supply caspit with sacrire.

Initium, sc. sacviendi, etc. .

Cohortibus practoriis. These were the emperor's body-guard, who were quartered in Rome.

Raptum ierit, "he went about to seize." Raptum is the supine in um after ierit, a verb of motion, and governs dominationem.

Pulsiniis, a town in Etraria.

Obscurum. Tacitus frequently dwells upon this especial feature in the character of Tiberius—his dissimulatio, or limbit of concealment.

Sibi uni-i.e., to Sejanus.

Isdem artibus. Because he was afterwards conshed by the craft of Tiberius.

Pari exitin. Since he killed so many in his life, and at his death involved so many in his rain. Translate, "To which he was equally fatal both in the height of his power and in his death."

Jazta. "At once fawning and imperious," or more literally "servility and pride were united in him."

Causa, abl., "and to gain this he employed,"

Hand minus norice, "no less dangerous"—i.c., than largition and luxus.

Finguniur, "they are assumed." The reader will notice in 'this passage how all the points are put saparately, without connecting particles, and carefully dalanced one against the other, while the choice of words and the formation of the sentences is studiously varied.

The following singular version of the early history of the Jews will, no doubt, be read with interest:—

#### TACITUS .- "HISTORIES," V. 3.

Plurimi auotores consentiunt, orta per Aegyptum tabe quae corpora foedaret, regem Bocchorim adito Hammonis oraculo remedinm petentem, purgare regnum et id genus hominnm ut invisam deis alias in terras avehere jussum. Sie conquisitum collectumque vulgus, postquam vastis locis relietum sit, caeteris per laerimas torpentibus, Moysen nnnm exsulsum monnisse ne quam deorum hominumve opem expectarent utrisque deserti, sed sibimet, duce ecelesti, orederent, primo cujus auxilio praesentss miserias pepulissent. Adsensere, atque omnium ignari fortuitum iter incipiunt; sed nihil aeque quam inopia aquae fatigabat. Jamqae haad procul exitio totis campis procubuerant, cum grex asinorum agrestinm e pastu in rupem nemore opacam concessit. Ssentus Moyses conjectura herbidi soli largas aquarum venas aperit; id levamen, et continuum sex dierum iter emensi, septimo pulsis cultoribus obtinuere terras in quis urbs et templum dicata. Moyses quo sibi in posterum gentem firmaret, novos ritas contrariosque ceteris mortalibus indidit. Profana illic omnia quae apud nos sacra; rarsum concessa apud illos quae nobis incesta. Effigiem animalis quo monstrante errorem sitimque depulerant, penetrali socravere, caeso ariete velat in contamellam Hammonis.

#### NOTES.

Vastis locis, "in the desert"; vastus, in addition to the idea of size, conveying that of empthess.

Per lacrimus torpentibus, " lamenting and despriring."

Duce coelecti, ablative absolute, "their guide being a heavenly

Pepelissent, "they would drive away." If the sentence was in oratio Resta giving the words of the speaker, it would be pepularitis, the future perfect; hence the past tense in the Oratio Obligue.

Conjecture herbidi soft, "judging from the verdant nature of the ground."

Id leamen, "thus they obtained relief."

Urbs et lemplum dicata. An abbreviated form of expression for urbis condita et templum dicatum.

Animalis. It was a common belief among the ancients that the Jews worshipped the ass. Possibly the idea may have spruing from a distorted idea of the figures of the cherubin.

#### JUVENAL.

D. Junius Javenalis, the greatest of the satirists of Rome-or, perbaps, of any other country-was a contemporary of the Emperor Domitian; ho is said to have been born about A.D. 48, and died 128. He lived at a time when all sorts of vice and corruption ran riot in Rome; and he has depicted the fanlts of his age with no sparing hand. Horace, who was a sufficiently keen satirist, nowhere npproaches Juvenal in the anflinching severity with which be attacked the vices which he saw around him. His writings are frequently obscure, owing to the difficulty we have in understanding the various nilusions he makes to people of the day, of whom we know little or nothing, but his style is eminently pure and finished. Sixteen of his satires are all that have come down to as of his writings; the metre is hexameter, but, as is usual in writings of this sort, not bound down by the fixed rules which obtain in epio or didactic poetry.

In the first extract the poct states the range which he proposes to himself to take:—

JUVENAL,- "SAT.," I. 81-116.

Ex quo Denenion, nimbis tollentibus aequor, Navigio montem ascendit sortesque poposett, Paulatimque anima caluerunt mollia saxa Et maribus undas ostendit Pyrria puellas, Quidquid agunt bomines, votum, timor, ira, voluptas, Gandia, disenrsus, nostri est farrago libelli. [85 Et quando nberior vitiorum eopia? quando Major avaritine patuit simus? alea quando

Hos nnimos? Neque enim loculis comitantibus itur Ad casom tabulae, posita sed Inditur area. Proclia quante illic dispensatore videbis Armigero! Simplexne furor, sestertia centum Perdere, et borrenti tunicam non reddere servo? Quis totidem erexit villas? quis fercula septem Secreto coenavit avas? None sportula primo Limine parva sedet, turbae raplenda togatae. Ille tamen faciem prius inspicit et trepidat, ne Suppositus venias ac falso nomine poscas. Agnitus accipies. Jobet a praecone vocari Ipsos Trojugenas: nam vexant limen et ipsi Nobiscam. Da praetori, da deinde tribuno! Sed libertinus prior est. Prior, inquit, eno adsum Cur timeam dubitemve locum defendere, quamvis Natus ad Euphraten, molles quad in aure fenestrae Arguerint, licet ipse negem? . Sed quinque tabernae 105 Quadringenta parant. Quid confert purpura major

Optandum, si Laurenti custodit in agro Conductas Corcinus oves? Ego possideo plus Pallanta et Lucinis. Exspectent ergo tribuni; Vincant divitize; sacro nec cedat honori, Nuper in banc urbem pedibos qui venerat albis; Quandoquidem inter nos sanctissima Divitiarum Majestas: etsi funesta Pecunia templo Nondum habitas, nullas nummorum ereximus aras, Ut colitar Pax atque Fides, Victoria, Virtus, Quaeque salutato crepitat Concordia nido.

#### NOTES

Deucalion. Alluding to the old legend of Deucalion's flood, after which he and his wife Pyrrha re-people the earth. According to the legend, they both threw stones over their heads backwards; those that Dencetion threw were turned into men, while those thrown by Pyrrha became women

Sories. "An oracular answer."

Quidquid, etc. "Everything that has been done or felt by man from that day to this."

Farrage 18 " the medley of our book."

Has animas (supply habits). "Since when had the vice such power?

Posita-area. They not only stake their money in play, but the chesi which contains it. "They stake the moneychest, and play for it."

Dispensatore - armigero. "When the steward supplies the weapons.

Sportula. The dole given by patrons to their clients. Now Juvenal complains it is given away wantonly to those who do not really need it. Trojugenas, "high-born." According to the legend that Latium

was peopled by the descendants of Enras. Molles fenestrae. The effermente holes bored in the ears for

estrings. Major. The broad stripe of purple on the robe; the sign of

patrician rank.

Sacro honori. The tribuneship, the holders of which office were held inviolate (sucresancti).

Pedibus albis, " with his feet marked with chalk." The sign of a slave for sale,

Quandoquidem. "Since really money is the only deity we worship, although she has as yet no temple like Peace, Honour, and the rest whom we pretend to worship.

#### , KEY TO EXTRACT FROM CICERO. "IN CATILINAN," I. 1.

How much further, Catchine, are yourgoing to insult our forbearance? How long will this mad folly of yours continue to escape our vengeance? What limit shall bound the reckless res of your unbridled andscity? The Palatine guarded by night, seatrles posted in the city, the people in a scare, all good chizens banded together, this our senate house most strongly defended, even the very glances of those around ushave all these things failed to mipress you? Can you help feeling that your plots are discovered, or seeing that your conspiracy is already checked and stifled by the fact that everyone here knows all about it? Do you think there is a man among us who knows not what you did last night, or the night before, where you were, whom you ammoned to your councils, or what plans youndopted? O the depravity of our age | The senate is cognisant of this the consul sees it and yet this man lives? Did I say lives? Why, he comes into the senate, he takes part in our political discussions, and all the time his eye is noting each one of us, and marking him down for assassination; while webrave men that we are-are supposed to be doing our duty by the state if only we svoid his fronty and murderous attacks. In justice, Catiline, the consul's order should long ago have doomed you to death and the destruction you have all the while been plotting against us. Did not Publius Sciple, the chief pontiff, a mon of the highest position, put to death in his private capacity Ti. Gracehus, who was only weakening theconstitution in a moderate degree; and shall we, the consuls, put up with Catiline, who is eager to desolate the whole cartle with sword and fire? I say nothing of the deeds of the remote past, such as C. Servillus Alusia slaying with his own hand ,-Sp Maslins, who was aiming at a revolution. There was once, but it is gone, such a festing of honour in our state that the brave citizens would punish a traitor among their fellows more severaly than their bitterest foe. We have a decree of the senate passed against you, Catiline, in stringent and severe ferms. The senatorial order does not withhold from the state the benefit of its talent and authority; it is ourselves-I say it openly-ourselves, the consuls, who are wanting in our duty.

## THE 'ORGANS OF SENSE,-III. (Continued from p. 178 ]

#### II THE EAR.

A MAR who had been born blind, when asked what he supposed scarlet was like, replied, "Like the sound of a trumpet." The reply is startling, because it shows how dependent the mind is upon the senses for its ideas. No one who could both . see and bear would ever think of comparing sound with light, or tone with colour.

But though the sensations conveyed to the brain by the eye-nerve and the ear-nerve are so different as to be incompareble, there is much resemblance' between sound and light. They obey the same laws. Sound can be absorbed, reflected, and refracted at the surface of bodies, as we have seen

light is, and, moreover, hoth consist of vibrations, or waves, succeeding one another nt regular intervals, like the enlarging circles which follow one another and hreak upon the banks when a stone is

thrown into the middle of a still pond, and disturbs .the glassy surface of the water.

Though there are these points of similarity as to the essential nature and qualities of light and sound, there are also great differences. Light travels with a rapidity which, for all nppreciablo distancesthat is, for all carthly objects-is instantnneous; while sound travels, relatively, very slowly, and, when common nir carries it, it goes only 1,093 foet dnring each second of time. Again, while - the vibrations of light are so rapid that it is impossible to know them to be

vibrations but by reasoning upon its effects, the waves of sound may be often observed by the eye when they are propaguted through, or originated from, a solid hody, as when we see a cord or glass vessel respond to a musical noto, or give out a sound when struck. Sound, too, is the vibration of the substances themselves—which substance we can feel, or see, or know by means of other senses—while light is supposed to be the vibration of some finid—the-so-called ether—which is imponderable, or, in other words, has no weight, and of which we know nothing except by the eye.

The waves of sound, then, heing coarser and more liable to interference than the waves of light, it follows that the ear cannot be so good an indicator of the direction of sound as the eye is of the direction of a luminous object. Indeed, the ear can of itself scarcely give us any idea of direction. If the sound be short and sharp, like the pieroing shrick of the bat, or even the cry of the partirider, and it be not repeated so, often as to let us try experiments on it. by turning the head this way

and that, it is very difficult to tell whence the sound comes, even to the extent of a whole quadrant of the horizon. Upon this fact ventriloquism depends for its success. The idea of the direction of

Fig. 6.—A, THE HUMAN EAR. B, SPETION SHOWING THE HOLLOW OF THE COURLEA.

REFERENCE to Not III A will plant a behavior & tubor of typopopies

Reference to Nos. in A.—1, pluna; 2, lobule; 8, tube; 4, tympanic membrane; 5, incus, or anvil; 4, malleus, or hamner; 7, custachian tube; 8, semi-circular canals; 0, vestibule; 10, coolden. sound being inferential, and not much dependent upon the sense-being, in fact, owing to the operation of the mind, and not to that of the enr - the ventriloquist has only to direct the mind where to expect the sound, and then to make a sound of just such a pitch of intensity, and just such a tone, as the sound would have if it came from that comquartor. to pletely impose on the ear of the listener as to the direction whence it comes.

But although the ear is at fault as regards direction, the accouracy of some of its other notifications is wonderful in the extreme. It can note

not only the likeness and difference of musical sounds, but of their harmonies when many are sounded together, and a fine ear will detect an erring note when a thousand instruments are sounded. The recognition of slight differences is truly wonderful when we consider that not only can the car know when the same note is sounded by instruments of different kinds (though physicists are unable to tell us how there can be any difference, the number of vibrations in a second being the same, and the raedium identical), but very slight differences in the same kind of instruments, such as whether there is one per cont. more or less of a metal in an alloy of which an organ-pipe is made, or of which a bell is east, are observed so shrewdly, that these matters have to be attended to with the nicest care. A violin must not only be of a certain shape, hat the wood of which it is composed must be of a certain age, to produce the best instrument; and these observed differences are carried to such a nicely that fiddles made in a certain part of Italy, in a certain year, are considered the best, and will

command almost fabulous sums. Yet all this depends upon what is called timbre, a word which gives a name to a something which is entirely dependent on the delicacy of our sense of hearing, but which has not received any other explanation.

Though we cannot directly connect these niceties of sense with the intricacles of complication in the organ of hearing, these latter will he seen to be so numerous and peculiar when we describe the car, that one is not surprised that much connected with sound is unexplained, hecause there are so many structures connected with the organ which has heen given us as the recipient and interpreter of sound at the use of whoth we can hurdly guess

That which is usually called the ear is familiar to everyone as the external semi-circular cartilage, olosely invested with skin, and ending below in a soft lobule, which is sometimes the support of barbarous pendants This structure, which, when well formed, has a beauty of its own that needs no supplement or advertisement, is hut a remote appendage to the true ear. Though it in some sort collects sound, and protects the orifice which leads down towards, not to, the true ear, it is nonessential, and can be dispensed with without much inconvenience; so that some of our poor ancestors, who found that they could not retain both good external ears and good consoiences, like William Prynne in the time of Charles I, and the Star Chamber, suffered less real loss than might have been anticipated.

The external gristly car is called the pinna, and though finttened as to its general surface, is somewhat folded into ridges and furrows, there being a rim round the outside and a channel within this, which deepens and widens as it rans first noward, along the back part, then downward along the foro part to a central crypt. From this crypt the passage becomes narrower as it runs forward and inward to the pit of the ear Sound, no donht, is conveyed along this canal in the same direction as we have described its course. If the pinns were quite flat, sound would rebound from it: but as it is so shaped, sound is caught and reflected round the canal from point to point, as it is reflected round the Whispering Gallery of St. Paul's, and finally delivered down the tube of the ear.

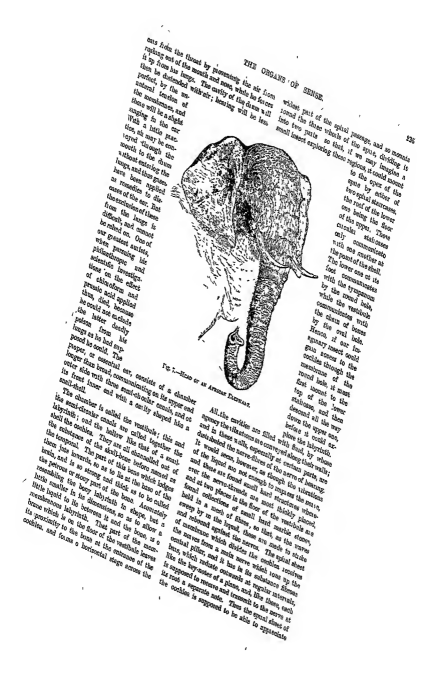
The tube is an inch and a half deep, and its innermost half enters one of the bones of the head, called the temporal hone, and in this hone all the other parts of the ear are enclosed and protected. At the hottom of the tube is an oval membrane stretched across the passage, and harring the entrance to all external objects. Behind this is a roundish irregular cavity, filled with at. This stretched fibrons membrane hounding the air

cavity, naturally suggests the idea of a drum, shaped like a kettle-drum; and hence the cavity is called the tympanum, from a Latin word meaning drum, and the pareliment-like tissue the membrane of the drum, or tympanic membrane. It differs, however, from a kettle-drum in that several orifices open into it, and it contains structures to be described presently.

On the farther side of the drum is the true ear, completely encased in hone, except at two very small holes, which are closed with membrane. The larger and upper aperture is called the oval hole, and the smaller and lower the round hole. From the membrane of the tympanum to the membrane of the oval hole stretches a chain of hones, whose shape is seen in the engraving. The outer one, next the parchment of the drum, is called the hammer (mallous). It has three processes, or projections, two of which are long, so that, rather than hammer, it might be called a woodcutter's beetle. One of these processes, called the handle, is attached to the centre of the membrane, which it makes tight when pulled inward by a small muscle, and lax when another muscle nots on it.

The former operation is probably the action which we nuconsciously cause when we consciously listen. The head of the hammer is applied to another bone called the anvil (incus). It has two processes, one for its suspension to the wall of the tympanic cavity, and the other to connect it with the third or stirrup bone (stapes). This hone is more like the article it is named from than the others nrn, and the foot-part of the stirrup is applied to the oval membrane, which it nearly covers. These bones can move a little in relation to one another, and their actions are limited by small muscles, but they usually act together as if in one piece, playing round an axis which runs through the heads of the hammer and anvil, so that when the tympanic membrane is thrust in and out by vibration, the membrane of the oval hole is made to vibrate correspondingly. The round hole is open to the influence of sound conveyed through the air of the tympanum; but whether this he its function, or it merely allows the finid of the internal ear to be more readily thrown into vihration in the passage it fills-in other words, whether it he a hole for the entrance or exit of vibrations-seems hard to tell.

The fore-part of the drum cavity is connected with the threat by a passage, which runs forwards and downwards to open in the gullet hehind the nose and mouth. Through this passage the cavity is kept supplied with renewed nir at the same pressure as the external air. The reader may be conscious of the existence of these passages to the



difference io tooc, and the lahyrinth differences in the amount of sound. The nerves from all parts are collected into one hundle, but, os is usual with oerves wherever they may he found, the strands remain distinct.

To assist the reader in his conception of the ear, we may compare at to a house of business. The pinna is the house-front; the tune is the ponch; the drom is the house-front; the tune is the ponch; the drom is the hall; n few steps, the ossicles, lead to an office, round which are convenient counters, closets, and passages, at which clerks eoter business transactions; while, directly communicating with this large office, cognisant of oll proceedings, but reserving to himself any special husiness, sits the general manager, who has also a door direct to the hall; whilst at the heck of the premises telegraph wires run to the London agent.

The external ear of hrutes is often so merked a feoture in the outline of their hodies, it adds so much grace and finish to the head, its movements give such animation to the gestures, and it is itself an organ so ornamental, that it is almost superfluoos to remind the reader that its form and foldinge are very various throughout the class Memmilia. Everyooe who is alive to the beaoties of animated nature-and there ere few who are dead to their ettraotlons-most have looked with delight oo the ear of the squirrel, with its tassel of soft brown heir. That universal favourite, the rabbit, the daioty little fennec fox, and even the fallow deer, despite the majesty of its horns, would all cut but sorry figures without the external ear.

Among the strangest forms of ears we may mention that of the African elephant, which makes him look like a warrior armed with a double shield. So flat end ample are these ears that Sir Samuel Baker cut n tolerably good mattress out of one of them. The membranous and delicate ear of our lerger English bat is proportionately as monstrous, hut instead of heing flat, ite foldiogs ere so decided that it looks like an ear within an eer. The long trumpet-sheped car of ruminants and horses, capable of heing turned in any direction, is admirebly suited by its shape, and by the fringe of hair which enclides it, and partially extends across its orifice, to accomplish the double purpose of receiving nerial waves, and excluding any small particles of dust, rain, or hail which would otherwise get down to the sensitive tympanum. This office of protectioo is, iodeed, by no means unimportant, as may foreign hody on the drum membrane causes exquisite annoyance, and the steadiest horse will become restive when thos troubled. In the

setter and spaniel dogs, the function of protection seems paramount to that of collection of sounds, so that the thick matted ear hangs down, when at rest, right over the orifice of the eor.

It has been remerked, that while the cars of . carnivorous animels are directed forwards, those of herbivorous mimals are turned hackwarde; so that, in the pursuit of the latter by the former, the cars of both ere so placed as to catch the sound from the chiect whose movements it is of the highest importance they should he acquainted with. Perhaps this idea has been dwelt on too much, yet everyone must have noticed how the cot, the fox, , and the ferret corry their ears pricked forward, while the ears of the deer and hare are at least as readily turned backward as forward. In the case of the here, however, the shape and direction of the eor seems to be given in relation to the bohit it has of crouchlog in its form. While in its form, the long cars stretch along the flanks, with their orifices turoed outward, and must be very efficient in apprehending the sounds which proceed from the feet of man or dog as they heat the stubble.

The coocha, or external ear, is very generally found throughout the whole of the class Mammalia, bot in a few it is "conspicuous from its ebsence." Thus two of our native insectivorous mammals, the mole and the shrew, are without it. In the whale and his tribe it is not only absent, but the very foramen which leads to the joternal ear io this enormous animal will scarcely admit a pin. Indeed, this entrance to the ear seems to be retained only to establish or strengthen the affinity between the whale and the land mammalia, for the impressions of sound are probably conveyed to the internal ear through the substance of the animal's hody, as in the case of fish. . The tympanic cavity, however, is kept supplied with air by a custschian tube that communicates with the passage which runs to the blow-hole near that orifice; so that when the monster discharges the air from the reservoir of its lungs with so forcible a jet that it carries the seawater before it like a fountain, the air of the tympanic cavity is, at the same time, partially renewed; and when he plunges once more nuseen into the depths, this cavity is in communication with the air he carries with him. This arrangement, wherehy soond, which has been conveyed from the exterior through the solid structures of the body, is made afterwards to traverse, or to be regenerated in, an internal mir cavity, is not uncommoo among the denizens of the water, and sometimes it is effected by such singular contrivances, as we shall find when we describe the ear of some fishes, that we are almost justified io

supposing that there is some quality in the vibraoutgroung time there so some years, at the tions of an elastic fluid, like the air, which makes in botter medium for transmitting sound to the nerre fitted to receive such impressions than those including of solid modula in which its vibrations are nore energetic. This is the more singular, because in no case is air or gas the last substance directly occasions. Which sound passes to the sentions here, only it MEMBER SOURCE PROCESS OF THE STREETS WHITE THE TREE STREETS AND STREETS WHITE THE ST chain for conversing sound. It is difficult to conchirchon the message should be made more disthet by the fact that air carries it for one postal three by some more some out outries it we one process.

Single in the control part of its course, rest this seems to be the case.

In the case of the whale, the bony sheath of the The succession of the substance of the carbone, as in other annuals, but hangs below it. and is shaped like a scroll, or like the shell of a volitio, or build, with a very thick column or inner central part, and a very thin onter lip. By this thin onler margin of the seroll it is attached to the remainder of the car-boile, but the attachment is so slight that in the day skull it is easily broken of the same as the set of the part of the ent-bone is found commonly, while the other bone of the whale are fare; and some attribute this anomaly to the energy set crottee of the bone by incounty to two tray so the track of the skull just monitoned It is supposed time from the huge rotting cureactions. distincted with gree, and beaten about by the wares, the dense tympanic bones may have dropped and been quickly covered by present ing sediments, wind the remainder of the animal diffed to shore, and being left to the infinence of the almosphere, left to other vestigo behind to atless the presence of these whales in the nuclent sens. Wo have duch thus long on the onter courts of

the ent-in the minute limit give such to their Joung, because the ratiety displayed in these noncesential parts of the earls not shorn in the parts of the internal or essential car. All the parts of the internal car—the semi-circular canals, the testbule, with its own hole, and the cochien-are alants present to all manmals. There are, however, some Jacobs de da managamento.

Sight differences in the proportion of the parts. thus the so called circular statements which mount the cochier there and a half thems, or white, in the gainen-pig and porcupine, and only one and a half in the whole, and in this last it can scarcely be called a staircase at all, as it does not mount appareds, but carls inwants on the same plane, like the hollow of the shell of the mountains processed of that of the troching or top shell. There is some variation also in the little chain of bones which spans the drum from the drum months to the oval hole; thus the stirtup-bone has no

Perforation in the lower mammals. These elight differences, however, do not invalidate the state. ment flat the ears of all manipuls are annoon the same pattern; and if the reader hate the latterce to accomplish the by no means easy task of dissecting out from its bony one the ear of any Such animal, while released to the description of the luman ear, given in the first part of this article, he will be able to identify the several parts, or it he fail to do so, he may some he was for the they are all there, though minute and difficult to

The efficiency of the sense of hearing in brutes is a matter of notoriety. Wheeler his lind the opportunity of witeding a bord of wild animals, while unobserved by them, will have been struck with the vicinnee with which ends unaccustomed cound is remarked. The electric start, by which control to tomas and the community is thrown in Oneo into mattindo of attention and proporation for a hasty flight, is a beautiful sight. When we romember how many animals are nocturnal in their Inbits, how many find their home in dense tangled forosts, and also how nocessary it is that dispersed Hempers of a Engarious tripe, the sexes of Mandering species, the helpless young and protocolng dams, should be able to find each other, it is not Amptising that this sense is made so wonder fully neute. So much is this some rolled upon for the above annual purposes, that the entire backwoodsman fluids no better expedient for alling ing shy game within reach of his rife than by imitating the call of the species; yet so discriminating are the wild minuals that the slightest error in the information, or even the frequency, of the cry will send them seembering any from the nmbash.

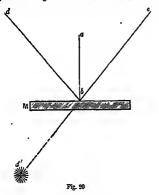
It would seem as though man, who enoploys this organ so generally in the ligher uses of the mind and soul, necessarily sacrifices to those uses some of the acutoness to incre sound of which the ear is capable. The savage starts like the brate when a sound such as the European would securely be There of reaches him from the distinct hill; but Cirilised man, who passes his life amidst the hoo of counted cities, striving rather to abstract his thoughts from intrusive noises, and directing his attention, even when most attentive, to the thoughts that sounds embody rather than to the sounds themselves is its a disadranting when brought into confact with the arthinking brute, and be well Sometimes has through some terming with life and think then intribute solitudes, because be the object of drend, has no corresponding acutoness of observation to detect the animals which hide themselves at his approach,

# LIGHT. — III.

. THE REFLECTION OF LIGHT,

RDFLECTION OF LIGHT FROM A LOCKING-OLASS.
WHEN the sun is out one may east a hundle of rays of light nhout in any direction nearly by facing the sun with a plane mirror in one's hand and slightly varying the inclination of the face of the glass, from which it is apparent that the light of the sun, after falling on the face of the mirror, is sent back. This is termed Reflection.

Try the experiment in sunlight, fixing a perfectly straight darning-needle on to the face of the min or in a perpendicular position with a hit of wax. Now suppose from where you stand you have sent a hright spot of light on to the side of a huilding. Consider the position of this spot of light, of the sun, and of the mirror. A line drawn from the sun to the mirror, and thence to the spot on the wall-In other words, the path of the light-makes an angle which the upright darning-needle hisects, or equally divides. Make this angle of Incident and reflected sunlight as small or as large as you will, the same thing is always noticed, viz, that the perpendicular drawn from the surface of the glass makes the angle at which the light falls on the glass equal to the angle at which it is reflected. Let ab



(Fig. 20) represent the perpendicular drawn to the sarface of the mirror M, a b the direction of the surfarrays falling on it, and b d the direction of the reflected rays; then the angle a b c is equal to the angle a b d, a b c is called the angle of incidence, and a b d the angle of reflection, and this law is a usually expressed by saving that t the angle of

incidence is equal to the angle of reflection. Also e b, a b, and d b are always in the same plane.

#### FORMATION OF AN IMAGE,

Next let m represent a still sheet of water like the surface of a pond. The light of a star falls on its surface, and the eye being placed at c sees the image of the star; the path of its incident and reflected rays is therefore represented by the lines db, bc. Now when the light from a body entershee eys, it does so in a straight path, and the body, in keeping with past experience, is judged to be at the other end of this straight line. Hence, in this particular instance the light from the star proceeding to the eye in the direction be, the star appears to exist somewhere in that direction, and is seen as if it were at d'. We observe an image of the star in the water, apparently hehind it, and this image is caused by reflection.

We see bodies which are non-fuminous by means of the light which is reflected from their surfaces to the eye; and seeing that non-luminous bodies are visible to us in daylight in every ooneekable position, where there is nothing interposing between them and the eye, if follows that light, must be, reflected from their surfaces in every possible direction, and it is said to be diffused light. The light from a piece of white paper is diffused light. Examine the surface of the paper with a lens, and you will find that it is uneven and presents minute reflecting surfaces in every direction.

PORMATION OF THE IMAGE OF A NON-LUMINOUS BODY.

In considering how a reflected image is produced in a looking glass we are dealing with the reflection of a vast number of points of light or of reflected light in fixed relative positions. Thus, if a boy c

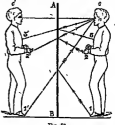


Fig. 21,

stand in front of a large mirror An (Fig. 21), he sees an image of himself standing as it were behind the mirror in the position of. Now take points of reflected light 1, 2, and 3 in fixed relative positions; LIGHT. 23

they are each reflected from the sorface of the glass to the eye of the observer in a direction represented by the arrows, the angle of incidence in apparently fly through the flame without singeing its feathers Here you have the secret of the stage ghost (Fig. 22). A large sheet of glass, a magnified window

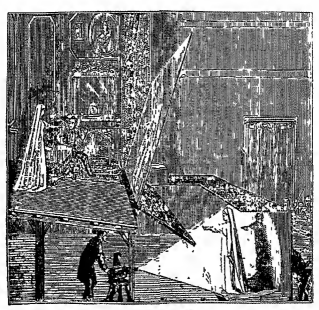


Fig 22.-Perpen's Grost

each case being equal to the angle of reflection As each reflected ray appears to come from some position beyond the glass the eye locates it there, so that the points of reflected light 1, 2, and 3 appear to have the positions 1', 2', and 3', and an infinite number of reflected points each seen in its virtual position beyond the glass constitute the virtual image of the object c. A virtual image is an imaginary one which cannot be seen in the arr; a real image exists in the air and may be seen when the eye is in a proper position, or may be rendered evident by a screen of white paper.

#### HOW A STAGE CHOST MAY BE MADE.

There are many practical applications of the laws of reflection, pure and simple, as e.g., the production of stage ghosts, and the use of the heliograph, etc. A few words will explain these Put a candle flame in front of a window pane. You see its reflected image and it appears to be outside, so that a sparrow hopping on the sill may-rise and

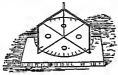
pane, is placed in front of the stage inclined at a snitable angle to the aodience, who can see through it all that is enacted hehind the footlights. An object placed below and in front of the sheet of glass will be seen by the spectators reflected from its surface and will uppear to be on the stage. All necessary precautions are taken for keeping the aodience in ignorance of the existence of the reflecting surface, so as to make the illusion complete. The conventional white rohes of a ghost lend themselves well to this device, for they reflect a maximum of light, and make an effective virtual image which seems to he behind the invisible and transparent reflector. An actor may walk up to the ghost and run his sword through it, or play nny other trick required in the act.

#### PRINCIPLE OF THE HELIOGRAPH.

The principle of the hehograph is simpler still. The piece of looking-glass mentioned at the commencement of this lesson might be used for reflecting a beam of light on to a distant hill instead of the house side, and there it would appear like a blazing disc, or like the windows of houses seen by the reflected light of the sun. Now, if an object were brought in front of the mirror and only removed for a second the effect to the distant observer would be a flash of light, and the man with the mirror could vary the number of flashes at his pleasure. Hence, with a pre-arranged code of signals, it would he quite easy to convey intelligence to the distant observer, and with a similararrangement of reflector on his part to receive news from him, even if a hostile force were encamped in the valley between. An arrangement of mirrors for carrying on signalling of this kind with case and precision constitutes the heliograph, nn instrument so often used by ns ahroad in our little wars where the telegraph has been unavailable.

#### THE KALEIDOSCOPE

The production of many images from one and the same object is an interesting phenomenon of reflection. Take two small looking-glasses and prop them up on the table at an angle to each other' (Fig. 23). Next place a coin on the table hetween



them and look into the glasses; several images of the coin are seen, and the number increases as tho angle between the two mirrors is made less and less. It is hest to have the two mirrors, without frames, and then the number of images observed is found to conform to a very simple law, for it is equal to 360 divided by the angle at which the reflectors are inclined to each other minus one: thus, suppose the glasses make an angle of 45°, then the number of images of the coin will he  $\frac{360}{7}$ 

By placing the inclined mirrors on a hoard with the degrees marked ont one obtains a multiple image apparatus with which this rule may be verified for any angle.

A modification of this experiment gives us the Kaleidoscope (Figs. 24, 25). Two slips of glass AA', CC', about eight inches in length, with blackened or silvered backs, are inclined to each other at an angle of 60°, like the looking-glasses in the above experiment. They are put into a tube, where they are held in position at this angle. On to one end of the tube a sort of pill-hox end is placed which can be turned round, the hottom of the lid consisting of two circular pieces of glass, a b, ad, the outer one, ab, ground, and the inner one, cd, not ground. A few

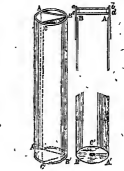
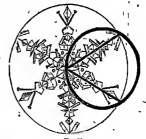


Fig. 24

coloured-bends are enclosed in the circular box a b c d, and as the box is turned round these fragments of glass are for ever changing their positions. The other end of the thhe is covered with card-



board with a circular hole in it. On looking through this hole while the circular hox at the other end is turned round, one sees a geometrical pattern made up of the coloured pieces of glass, and the design is changed at every turn of the hox. .

#### REFLECTION FROM CURVED MIRRORS.

Mirrors may he plane or curved. A looking-gla-s is a plane mirror; and a bnrnished metal spoon farnishes as with a common illustration of a carved mirror. The back of the spoon is a convex mirror, and the front, or hollow, part is a concave mirror. . A little consideration will show that of these curved

mirrors there must be many kinds; for there is a great variety of curves. Then discurred airror forms part of the surface of a sphere we have a spherical mirror, and it may  $L_{IGHT}$ be either concave or convex. The centre of the be either concave or courter. The centre of the mirror forms a part is necessary.

opinion of the control of current volume of the sound Mon let us consider the reflection of light from the surface of a concave spherical mirror. It conthe suttates of a concave spectrus and the con-forms to the same laws as regulate reflection from is plane mirror; indeed, a spherical mirror may be a puane nutror; inueen, a equerican nutror may be Considered to be made up of an infinite number of minite plane surfaces, to which lines drawn from the centre are perpendicular, and in reflection from these points, or minute planes, the angle of incidence these founds of annue plants, she angle of reflection. Hence, if a ray

of light emanate from the centre c of a concave

spherical mirror, the light will be reflected back to Spherical buttof, she uses will be discovered used to be a surface of the point (Fig. 26). If two parallel taps fp and a surface of the surfa this point (AB, 20), at two parameters as positions as a small of the mirror, they are reflected in such a small of the such as a small o The state of the surface of incidence, the surface of the surface o Desire that the the region of inclusions, the value of the angles of respection, of and off, and a single of the respective of the respect are equal to one suggest of respectively, of the state of the respected rays meet in . The point is a state of the state o called the focus, and as there may be seron!

Cauca the locals, and as some that we were the fold this one formed by Darallel rays is called a fold the fold of the principal focat. It instead of parallel rays as continuous to be bounded to be be bounded to be be bounded to be been bounded to be be been bounded to be bounded to be been bounded to be been bounded to be been bounded the processes some as the manner of partition to be made in the mixed of the bad into standard of the comments from the focus of they would clearly be reflected from the mirror parallel to each other. Suppose, Attus the matter frames to enter outer. Duspress, the try's come from a point at f, they wanted about a first and another. would clearly be no longer purallel when reflected, To the would come together or he converted to to the converted to the conv He would come together of the conservation of the hard contained from G, then as we do to an analysis of the hard than well have been and the contained the the rays emanate from 6, such, as we have of control they will be reflected back to 7, and

Actions stated they was be emerged was so of such is many, we consume the tays of the comments of the mirror than f, then the comments of the co Trust a point menture one matter than I state note to continue a homosomer of the continue and the continue a homosomer of the continue and the contin Active test tays would be spirous out as it comme along the world be spirous out as it comme along the world be the point where the point e beyond the mirror is called a virtual focus.

THE FORMATION OF IMAGES IN CONCAPE

If the convex side of a watch glass be snoked

Wetted with turpentine, we get a concare mirror We see which will serve to show, the nature of the images Figure Will serve to show, the distinct of the Author by the Warm the object is at a distance of the length of the radius of Christing of (Fig. 2)) We see an impered real CUPTABLE OF (R.W. 21), WE SEE BU INVESTED FROM Size as the object; When the object is farther annusize as the object; when the object as include health an inverted real image, but of a less a second of the object as the control of the object as the objec Size. The object may be placed at a less distance. from the mirror than of change at a tess unstance. focus f and the centre of curvature c. when we were use

1000s / that the centre of curvature compactive feel in a same setting of greater size; whereas it is a same setting of greater size; whereas it is a same setting of greater size; whereas it is a same setting of greater size; whereas it is a same setting of greater size; whereas it is a same setting of greater size; whereas it is a same setting of greater size. an invertee tent image of structure like object be nearer still—as, e.g., between the the object of heater states, etc. deliver the mass is uprish, richal, and of larger size than the object. Racin of these cases may be demonstrated geome. Another of successions may be demonstrated governtically. Let us take as an example the second

Case (Fig. 27), where the object A B is faither AFF than the centre of outrature of. From the Point than the centre of chirysture c. From the points A rays fall on the mirror in every direction. Draw

the rays Ab and Ac, and their reflected rays will meet in 4', and here we have the image of A. Similarly draw the rays Bb and Bo, they are respond to B', where we have the image of B. And all intermediate points in A by yield images we are an account of the points of th Whose positions are intermediate between A and B', less than A.B. By similar methods and reasoning, one might demonstrate geometrically each of the other cases,

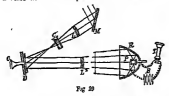
THE DEES OF REFLECTORS. The reflection of light is largely made use of for And accordance on to see the second s or convex form for this purpose is a Common object in shop windows we electro searchlight, employed so largely in the Navy, is another example of the IL THE LOST AND ADDRESS OF THE PORT OF THE

If the convex side of a watch glass be smoked with the flame from burning paper which has been adapted for reflecting Familial beams of light to a spherical.

mirror. In the searchlight nsed on board ship a strong electric light is placed in the focus of a parabolic reflector; the rays fall on the mirror, and are reflected outwards in a parallel direction, so that when the searchlight is directed ou to an object a distance away there is a concentration of electric light rays on it.

#### THE PHOTOPHONE.

A parabolic reflector is used in the photophone; and this instrument may be explained here, so far as its working depends upon light (Fig. 29). A mirror at reflects smallight ou to another thin glass mirror at D. The glass mirror at D is so thin, that a voice at the mouthpiece o at the hack of it



throws it into vibration: and, consequently, the rays are reflected in a disturbed state, so to speak, on to the distant parabolic reflector R, where they are converged to the foons P, and received on to sclenium forming part of an electric system in which there is the telephone T. At this telephone the observer hears what was spoken at c, nithough only sunlight has passed between.

#### CAUSTIC CURVES.

The observations respecting reflection from a spherical surface only hold true for small portions of such a surface. If light be reflected from a large part of a hollow sphere made into a concave a reflector, it is not all brought to one foous,

but the rays intersect in many points, which form a luminous ourve, spoken of as a caustic ourve. A caustic ourve may be seen in a very simple manner. Take a glass driuking-vessel, and fill nearly to the top with milk; bold on one side of a light, so that the rays may be reflected from the Fig. 30, inner circular surface on to the milk; a caustic ourve is seen on the surface of the ' milk. Or, better still, take a strip of thiu polished metal or tin plate, and bend it into a curve; now let it rest on a sheet of white paper, with rays of the sun reflected from the concava surface on to the paper; caustic curves will be seen on the paper, os represented in Fig. 30. This defect unfits spherical mirrors for many purposes, where parabolic mirrors have to be employed instead.

# SPANISH . - VI.

# VOCABITLARY.

Es preciso, Preciso es, sury	Nunca, never. O) da! O that abould that?
Feliz. for tunate,	Pequeña, little,
	small.
Tiel, faithful,	Pretende (he) me
Frugal, frugat.	tends
Imprudente, tmpru-	Probable, probable
dent	Prudente, prudent.
	Puede (he) can, (he'
Lindo, pretty.	re able.
Ménos, less.	Puntual, punctual.
Negligente, negli-	Quieto, I wish. Soldado, soldier.
	Felz, fortunate, happy. Fiel, Jaithful. Frugal, frugal. Imprudente, tmpru- dent. Jóveu, young. Lindo, pretty. Ménon, less. Negligente, negli-

#### MODEL SENTENCIS,

Madrid era pequeña, pero ahora es grando, Madrid uas small, but now u large.
Es possible que v. no séa premudo, et se possible that pou man est he revaried.

may not be revarded,
is yo fuese rice, no seria soberbio, of I use rich, I
should not be provid,

Ne créo que tu séas mas dili gento que yo, I do not be luce that thou art more deligent than I. Pedro sera abogado, Peter well

rearo sem avogado, Peter will be a lawyer. Stendo como V. cs tan negligente, ¿quien le dara à V. libros? being so negligent us you are, who will give you books?

# EXENCISE 23.

# Translate into Euglish:-

1. Soy hijo del juez. 2. Tú eres jóven. 3. ? Soy yo rico? 4 VV. son jóvenes. 5. Pedro es robusto. 6. Este libro es de María. 7. Estos tenedores son de plata. 8. V. es Español. 9. VV. son Alemanes. Somos Espoñoles. 11. Sois Inglesas. 12. Son Ingleses. 18. Soy Aleman. 14 Es médico 15. Mis hermanos eran sombrereros, pero ahora son carpinteros. 16 Eros pintor. 17. Yo era abogado. 18 Eran soldados, 19. Éramos zapateros. 20. VV. eran libreros. 21. Ella no era una hermosura. 22. ; No era yo mas robusto que 61? 23. ¿ Eran abogados? 24. Erais impresores, 25. El hombre foé creado. 26. Fuimos castigados 27. Fuiste casti-gado. 28. VV. fuerou premiados. 29. Fuisteis castigados. 30. ¿ Fui premiado? 31. Fui jóven. 32. He sido desgraciado. 33. Has sido premiado. 34. Hemos sido castigados. 85. Habeis sido fleles. 36. El abogado ha sido desgraciado. 37. He sido feliz. 38. Mi hermana hahfa sido imprudente. 89. Yo habia sido castigado. 40. VV, habian sido imprudentes. 41. Serán premiados. 42. Mis hermanos serán abogados. 43. Maria será nua hermosura. 44. Seré médico. 45 Seréis soldados. 46. VV. serán premiados. 47. El vino será barato este año. 48. No séran premiados segun sus obras. 49. Sé buene. 50. Sed puntuales. 51. Seamos huenos y sábios. 52. Séan las criadas castigadas. 53. Séan VV. felices. 54. Séan los impios castigados. 55. -Séa el impresor premiado. 56. Quiero que mis amigos sean buenos. 57. Quiero que seas feliz. 58. Es posible que no seas pobre. 59. Es (it is) posible quo Juan uo sea castigado.

#### EXERCISE 24.

Translate into Spanish:---1. I am a soldier. 2. Thou art a lawyer. 3. They are young. 4. He is diligent. 5. Ye are negligent. 6. She is small and pretty. 7. You (VK) are prudent. 8. Am I imprudent? 9. The spoon is of gold. 10. The ladies are Frenchwomen. 11. You (V.) are a Spaniard. . 12. Ye are Englishwomen, 13. We are Gormans. 14, I am an Englishman. 16. She is a Spanish woman. 16. They are shoemakers. 17. Peter was an innkeeper. 18. Thy father was a haker and now is a hookseller. 19. Thou wast a physician. 20. We were shoemakers, 21. Ye were lawyers. 22. You (V.) were a judge. 23 They were printers, but now are carpenters. 24. Were not my sisters as culpable as she? 25. I was a general. 26. I was punished. 27. This letter was written for my mother. 28. We were punished. 29. They were rewarded. 30. My mother has been unfortunate. 31. Thou hast been rewarded. 32. They have been faithful, 33. I have been punished. 84. She has been heantiful. 35. You (FV.) have been rewarded. 36. You (F.) have heen faithful. 37. We had been imprudent. 38. You (F.) had been rewarded. 39. Ye had been punished, 40. John will be a soldier, 41. You (IV.) will be rewarded. 42. Thou wilt be punished. 43. Peter will be richer than John, but John will he less ignorant than Peter. 44, Flonr will be oheap. 45. Never wilt thon ho a judge. 46. Will3 thel male servants he rewarded? 47. The good shall he rewarded. 48. Be ye faithful. 49. Be thou punctual. 50. May John he as faithful as Peter. 51. May you (VV.) he very fortunate. 52. I wish that (que) John may he rewarded, 53. I wish that you (V.) may be economical. 54. It is very probable that ye may never be rich. 55. It was necessary that they should be punctual, 56. It was necessary that we should not he neeligent. 57. Would not this bookseller be the better of the two? 58. If I were (should be) rich, I would be economical, 59. I do not believe that the physician's mother has (may have) ever (jamás) been pretty, 60, O that I had (should have) been frugal! 61. I wish to be prudent. 62. He who is a bad son cannot be a good father. 63. He pretends not to have been deceived. 64. Being so (tan) imprudent as thon art, who will give thee money? 65. O that then hadst (shouldst have) been prudent !

#### . CONJUGATION OF ESTAR, TO BE

### INFINITIVE MOOD.

COMPOUND TENSES. SIMPLE TENSES. Present .- Estár, to be Past,-Hiber estado, to have Gerund. - Estando, Past Gerund.-Habiendo este Past Participle. - Estado, been. . do, having been.

INDICATI	
Present.	Perfect Indefinite.
Sing. Estdy, I am. Estda. Pestda. V. estd. Plur. Estdanos. Estda. Estda. VV. estdan.	Sing. He estado, I have been. Has estado, Ha estado, V. ha estado. Plur. Hémos estado. Habéis estado. Han estado. VV. hav estado.
Imperfect,	First Pluperfect.
Sing. Echiba, I teas. Echibas. Exhiba. V. exhiba. Plar. Eshibamos. Exhibas. Exhiban. VV. Eshiban.	Sing. Habla estádo, I had been, Habías estádo. Había estádo. V. Inbia estado. Pier. Habíatuos estádo, Habíais estádo, Habíai estádo, VV. Inbian estádo,
Perfect Definite.	Second Pluperfect.
Sing. Estáve, I was. Estavista Estavo. V. estáva.	Sing. Hibe estado, I kad been. Hubiste estado. Hube estado, V. hibo estado.
Plur. Estuvinos. Estuvidos. Estuvidos. VV. estuvidos.	Piur Hnbimos estado, Hnbimos estado, Hnbiéron estado, VV. hubiéron estado,
First Futurt.	Second Future.
Sing. Estart, I shall or will be. Estavia	Sing, Habré estádo, I shall or will have been.

Hahrá estádo V. habrá está Habrémos esta Habréis estado Ratarela

> IMPERATIVE MOOD. Esté, let me be, or may I be. No estés, be not. Esté, let him be, or may he be. Esté V., be pou. Estémos, let us be, or may we be. Estémos, let us be, e Estád, be pon or ye. No estáis, he not. let them be, or may they be. Esten VV., be you

#### OND THE STORY

	CODO O	***	. 120 1	1000.
	Present.			Perfect Indefinite.
Bing.	Este, I may be.		Sing.	Haya estada, I may have been.
	Estés. Esté. V. esto.	•		Háyas estádo. Háya estádo. V. háya estádo.
Plur.	Estémos. Estéis.	ı	Plur.	Háyamos estádo. Háyais estádo,
	Estén. VV. estén.	,		Háyan estádo. VV. háyán estado.
	Imperfect.			Pluperfect.
Sing.	Estuvière, estaria, e vièse, I would, sho might be.	stu- uld,	Sing.	Hubiéra, habria, hu- biése estádo, I would, should, might have been,
	Estuviéros, estarias taviéses.	, 65°		Hubiéras, babrias, hu- biéses estado.,
	Estuviera, estaria, e	stu-		Hulréra, habria, hu- biese estado.
	V. estaviera, esta			<ul> <li>V. hubiéra, habria, hu- hiese estado.</li> </ul>
Plur,	Estuvièramos, est mos, estuvièsemo	nria- 5.	dur.	Hubiéramos, habria- mos, habiésemos es- tado.
	Estavierais, estar	inis,		Hubiérais, habriais, hu- biéseis estádo.
	Estaviemn, estavian	, ea-		Hubieran, hahrian, hu-

biésen estado.

First Future.

Sng. St extuvere, of I should Sing. St hubière estido, of I should Sing. St hubière estido, of I should kneepern.

St estuvières.
St exturière.
St V. estuvière.
St V. estuvière.
St V. shubière estido.
St V. hubière estido.
St V. hubière estido.
St V. hubière estido.
St Nubleron estido.
St V. hubière estido.

The different persons of the verb estar are generally rendered in English the same as those af the verb ser; but in Spanish these verbs are nat emplayed indiscriminately, the ane for the other. Scr , is used to affirm what a person ar thing is naturally (or by nature), as well as habitual qualities, or permanent'ar characteristic praperties af an abject. Estar is used to affirm how anything exists at any period of time, ar where anything exists. Thus the sentences, la doncella es amable, and la doncella está amable, would each be rendered in English by "the maid is amiable"; but in Spanish the former means "the maid is amiable" naturally or permanently, i.e. of an amiable disposition; the latter means "the maid is amiable" for the time being, though ber disposition may be far from being amiable. "Mary is in the country" is rendered Maria está en el campo, since estar (and not ser) is used to affirm where a thing is. Juan es bueno means "John is good," affirming what John is; Juan està bueno means "John is well," i.e., in good health, affirming bow Jobn is.

VOCABULARY. Luego, soon, imme-dialely, Média, stocking. Mesa, tothe. Ocupado, busy, oc-cupied. Pesado, heary, Plamo, Lead Agrin, sour. Donde ? where ? Ei señor T., Mr. T. Aqui, here. Enfedado, angry. Enfermizo, ackly. Enfermo, sick, ill. Bueno, well. Caliente, warn Escribiendo, went Cansado, neary ing. Fonda, hotel. Plomo, lead.
Presente, present.
Sedn, sill.
Sobre, upon
Biempre, always.
Triste, sad, sorrowtired. Ciego, blind. ¿Como " how ! Inglaterra, Eng-La señora T., Mrs. Con, with, Contento, contented, La señorita T., Miss nlensmi. Cuanto ? how

# Model Sentences.

¿ Como está V. ? Estoy muy ¿ Dónde está mi libro . Aqui bueno. How are you? I esta il kere is my book? Am very well. Here it is.

# EXERCISE 25.

#### Translate into English :-

1. El Frances está en la ciudad. 2. Estoy en la calle. 3. Están cantentos. 4. Estáis enfadados. 5. Está acupado. 6. Estás en tu casa. 7. Los abogadas están en la fanda. 8. ¿ Estáis cansados? 9. No estamos cansados. 10. ¿ Dónde está la fanda? 11. Aquí está. 12. ¿ Dónde está mi sombren? 13. Está sabre. la mesa. 14. ¿ Está el estirar B. en easa? 15. Está en casa. 16. ¿ Estáin VV. bucnos? 17. Estamos bucnos. 18. Diega está

en el campo. 19. Estabà enfermo. 20. Ya estaba contento. 21. Estábamas presentes. 22. Estaban consados. 23. Estabas enfermo. 24. ¿'Na estaba V. on el campa ? 25. ¿ Estavísteis allí muchas añas? 26. ¡ Estavíeron tristes? 27. ¡ Estava V. nuncho\* tiempa eon el jaez? 28. ¿ Caanta tiempo † has estado en Inglaterra ? 29. Nunea hemos estado en Inglaterra ? 20. Nunea hemos estado en Inglaterra ? 30. Ho estada muy enferma. 31. Juan estará en su casa. 32. Estarán con V. luego. 23. Estarás presente. 34. Estaré can VV. luego. 25. Estemas cantentos. 36. Estén presentes. 37. Esté el água caliente. 38. Es posibla 'que estéis presentes. 39. Sí Juan estaviese presente, Maria estaviera contenta. 40. ¡ Ojalá no hubieso yo estada enfermo!

# EXERCISE 26.

#### Translate into Spanish:-

1. We are sad. 2. Ye are angry. 3. He is busy. 4. The water is warm, 5. My father is in the city. 6. The printer is always occupied. 7. Thoa art2 always1 bnsy. 8. Where is John's book1 9. Here it is. 10. Where are my spoons, knives, and forks? 11. Here they are. 12. How are you? (how is your worship?) 13, I am well, 14. How is Mrs. B.? 15. Shs is well. 16. How is Miss B.? 17. Shs is not very well. 18. Are you (V.) tired? 19. I am not tired. 20. Is Peter in Madrid? 21. No, sir, be is in England. 22. The book is upon the table. 23. Mrs. B. was busy. 24. You (VT.) were present. 25. Ye were present. 26. Was not my father in the city? 27. We were in the street. 28. Thou wast with thy friend. 29. I was (perf. def.) sail two years. 30. Wast thou there? 31. Was he there? 32. I have never been in England. 33. We had been very sick. 34. I shall be busy. 35. We shall be in our houses. 36, Ye will be present. 37. Peter will be with ns immediately. 38. Be ye cantented. 39. May be be captented. 40. It is possible that Peter may be in his hause. 41. It is probable that the lawyers may be tired. 42. O that you (V.) had (might have) been present! 43. The jndge being ill gave bis maney to his

The student can proceed to write and re-write all the parts of the vorb estar, cantinuing the practice till he has cammitted it to memory, and afterwards translate the fallawing exercise on ser and estar.

#### EXENCISE 27.

Translate inta Spanish:-

Thou art praud.
 Than art angry.
 Death is terrible.
 We are in the street.
 My

\* Mucho tiempo, much time, equivalent to long time or a great while in English.

† Cuanto tiempo, how much time, meaning how long.

father is very rich.' 6. My mother is very sorrowful. 7. Lead is heavy. 8. The milk is sour. 9. I am a German. 10. We are imprudent. 11. We are ill. 12. She is old. 13. She is contented. 14. My mother is blind. 15. My daughter is blind with (do) anger (ira). 16. Mary is beautiful. 17. Lücy is busy. 18. John is good. 19. John is well. 20. The spoon is of gold. 21. The spoon is upon tho table. 22. The stockings are of silk. 23. The stockings are in the street. 24. The book is for Mary. 25. The book is in the hotel. 26. Here are the stookings. 27. My mother is sickly. 28. My mother is sick. 29. The buttons are silver, 30. They are writing. 31. Sugar is sweet, 32. They are wise. 33. They are sorrowful. 34. Where is my hat? 35. Here it is.

## CONJUGATION OF TENER. \* to have. INFINITIVE MOOD.

SIMPLE TERSES. COMPOUND TENSES. Present.-Tener, to have."
Present Gerund. - Teniéndo, Past,-Haber tenido, to have had. haring, Past Gerund.—Habléndo teni-do, having had. Pust Participle.-Tenida, had.

#### INDICATIVE MOOD.

Perfect Indefinite,

Sing.	Téngo, I have. Tiènes. Tiène. V. tiène.	. ^	Sing.	He tenido, I have had Has tenido. Ha tenido. V. ha tenido.
	Tenémos. Tenéis. Tiénen. YV. tiénen.	•		Hémas tenido. Habéla tenido. Han tenido. VV. han tenido.
Sing.	Imperfect. Tenin, I had. Tenins. Tenin. Y. tenin.		Sing.	First Pluperfect. Habia tenido, I had he Habias tenido. Habia tenido. Y. habia tenido.

Plur. Habiamos teuido. Plur, Tenjamos. Hoblais tenido. Teniois. Habian tenido. VV. habian tenido. Tenian. VV. tenfan Perfect Definite. Second Pluperfect. Sing. Tuve, I had. Tuviste. Sing. Hube tenido, I had had. Hubiste tenido.

Húbo tenido. Trivo. V. thvo V. hubo tenido. Plur. Hubimos tenido Pher. Tavinos. Tuvisteis Hubisteis tenido. Tuviéron. Hubléron tenido. VV. tuviéron. VV. hubiéron tenido.

First Future. Second Future. Sing. Tendré, I shall or will Sing. Habré tenido, I shall or will kove had. hare Tendras. Habris tenido, Tendrá. Habrá tenído. V. habra tenido V. tendrá. Plur. Tendrémos. Plur. Habremos tenido. Habréis tenido.

Habria tenido,

VV. habrán tenido.

IMPERATIVE MOOD.

Sing. Tenga, let me have, or may I have. Ten, have thou. No téngas, have not.

Tendréis.

VV. tendrán.

\* Tenér is seldom used as an suxiliary verb, and kadér ls seldom used as a transitive verb. Thus, "I kave money" would be tengo dinero; and "I have spoken," he hablada.

Tenga, let him have, or may he have. Sing. Tenga V., have you. Plur. Tengamos, let us have, or moy we have. Tened, have you, or ye. No tenghis, have not Tengan, let them have, or may they hore, Tengan VV., have you.

#### SUBJUNOTIVE MOOD.

Present. Perfect Indefinite. Sing. Ténga, I may hore. Sing. Haya tenido, I may hate had. Tengas. Hayas tenklo. Tenga. Haya tendo. V. haya tendo

Plur, Tengamos. · Plur. Hayamos tenito. Tengáis. Haynis tenklo. Tengan. Hayan tenido. VV. téngan. VV. hoyon tenido. - Imperfect. Phyperfect.

Sing. Turibre, tendifa, or tu-vièse, I would, should, or might have.

Sing. Hubwea, habra, or in-luése tendo, I would, should, or might have

Taviéras, tendrías, or taviéses. Hubiéras, habrias, or hubiéses tenido. Tuviéra, tendrin, or tu-Hubiéra, habria, or hu-vièse tenido, viese. V. tuviéra, tendifa, or V. hubiéin, habría, or hubiése tenido.

Plur, Taviénames, tendriamos, Plur, Hubiéramos, Imbroamos, or tuviésemos.

Plur, Taviénames, tendriamos, Plur, Hubiéramos, Imbroamos or tuviésemos tendo. tuviése.

Hubiérais, habriais, or hubiéseis tenido. Taviérais, tendrais, or tuviescis. Tuvieran, tendrian, or Hubieran, habifan, tuviésen. hublesen tenido. VV. tuviéran, tendrian, imbiéran, habrian, or hubiésen tenido. or tuviésen

First Future. Second Future. Sing. Si tuvière, VI should Sing. Si hubière tenida, VI have. should have had. Si tuvières. Si hubières tenida. Si hubiére tenido. Si tuvière. · Si V. tuviére. Si V. imbiéis tendo.

Plur. Si Imbiéremos tenido. Plur. Si tuviéremos. Si hubiéreia tenicio. Si tuviereis. Si tuviéren. Si VV. tuviéren. Si Imbiéren tenido, Si VV. hubiéren tenído.

# Vocabulary.

Frio, cold, coldness. Accite, oil. Paciencia, patience. Ayer, yesterday. Bota, boot. Hierro, iron. Pera, pear. Silla, chair. Manzana, apple. Mormol, marble, Calentura, ferer. Sopa, sonp. Succeso, success. Memoria, memory. Miel, honcy. Calor, hent. Es estraño, it is Temar, feur. Nucz, nut. Verguenza, shome. strange.

#### MODEL SENTENCES.

Esa muger no tiene verguenza, Juan tiene calor, John has heat (i.e., John is hot). Tenga Pedro dinero, let Peter that woman has not shame (i.e., is not ashamed). have money.

#### EXERCISE 28.

Translate into English :-

1. Tiene V. manzanas? 2. Tengo manzanas. 3. VV. tienen sillas. 4. Tenemos calor. 5. Tienen vergüenza. 6. ¿Tengo yo vergüenza? 7. Tienes vergüenza. 8. ¿Quienes tienen peras? 9. Mis hermanos tienen bierro. 10, Tenemos tenedores. 11. Tienes cuchillos. 12. ¿ Que especie do azúcar tiene el aldeano? 13. Ella no tiene marido. 14. Tenemos una casa. 15. 1 Tenemos mesas? 16. 1 Tienes candeleros? 17. La rosa tiene espinas. 18. V. tiene membria. 19. ¿Tienen VV. sopa? 20. Tenemos

21. El médico tenía confianza en la Española. 22, Ella no tenia lámpara. 23. Yotenfa una rosa. 24. Tenian dinero. 25. V. tenia una média. 26. Teníuis plata. 27. Tenías oro. 28. Ella tenia prudencia. 29. ¿Tenia yo zapatos 7 30. ¡No tenian mesas? 31. Tuvo azúcar ayer. 32. Tuve hotones ayer. 33. Ella tuto harina ayer. 34. Tuvisteis dinero. 35. Tuvimos lamparas. 36. Tuviste candeleros. 37. No tuvieron espejos. ¿Tuviste nua pluma? 39. Tuve una casa. 40. Tuvimos medins de seda ayer. 41. Ellu hn tenido dos maridos. 42. Han tenido muchos euidados. 43. Yo no hahia tenido sona, 44. Tendrán aceite. 45. V. tendrá bambre. 46. Tendrán vergilenza. 47. Hahré tenido dinero. 48. Ten paz con todos los hijos del médico. 49. Tengun miel. 50. Tengamos espejos. 51. Tenga V. confianza en 61. 52. Es posible que tengas accite. 53. Quiero que Mariu tenga dinero. 54. Probable es que tengamos algun mérito. 55. Quiero que VV. tengan candeleros. 56. No era estraño que yo tuviese dinero. 57. Era preciso que no tuviésemos nzúcar. 58. Juan tendria un tenedor. 69. [Ojalá yo uo huhiera tenido estas lámparas l 60. Si yo tuviere paciencia, tendré suceso.

### EXERCISE 29.

# Translate into Spanish .-

1. They have pears. 2 We have pens. 3. She is hungry. 4, I um thirsty, 5. I am afraid. 6, We are cold, 7. Ye have a lamp. 8. Who has nnts? 9. Yo have looking-glasses. 10. What sort of buttons have you (F.)? 11. Have we marble? 12. I have three sons and two daughters. 13. Ye have three brothers. 14. Mary has much confidence in the judge. 15. We were (imperf.) hungry. 16. You (VV.) had (imperf.) confidence in my hrother. 17. Had (imperf.) we boots? 18. They had hutter yesterday. 19. We had a fever yesterday. 20. Ye had chairs yesterday. 21. The shoemaker has had much care. 22, I have had much iron. 23. Thou hast had three daughters. 24. We have had two sons. 25. Mary has had a fever. . '26. Ye have had much money. 27. I shall have a candlestick. 28. She will have a fork. 29. Thon wilt he hot. 30. We shall he thirsty. 31, Have ye peace with all men. 32. Let him have pens. 33. Let them have boney. 34. I wish that my mother may have flour. 35. It is probable that they may have lamps. S6. I wish that I may have silk stockings. 37. It is possible that ye may be hungry. 38. It was (era) not strange that they should have pears. 39. It was strange that you (V.) should have oil. 40. If thou shouldst have hoots, I would have shoes. 41. I do not helieve that, Peter has (say, may have) had hatter. 42. Oh that they had not had those hooks! 43. If my

sons have (say, shall have) pationce, they will have success.

The student can now write all the persons of the tenses of the verh tenér, as he has been already directed with regard to previous verhs.

# COMPARATIVE ANATOMY.—VIII,

(Continued from p 193 ] ARACHNIDA (continued).

THE mandibles spring from under the truuested front of the shield, and are directed downwards. They have two joints, the thick descending basal piece having attached to the outer part of its end n hooked claw, which works on a joint, so that the point of it can play from the side towards its fellow on the other side. When the claw is completely flexed, it lies in a groove which runs along the far cdge of the rear joint. This groove has its two walls generally armed with points or teeth. The maxillæ, or under-jaws, consist of two plates, the inner edges of which can he approximated or removed from one another, Their edges and upper surfaces are often studded with small spines. From the base and outside ofthese plates arise the long-jointed palps, which in the female end in claws like the legs. In the male a very complex organ is found, which can ho doubled up into a rounded fist, and by this the adult male can be readily distinguished from the femule. The lower lip, or labrum, is of various shapes, but usually quadrate. The legs are sevenjointed. The first joint is called the coxa, or haunch; the second, the trochanter; the third, the femur. These last two form the thigh, and to this point the legs are like those of insects. The tibia, or shank, which is whole in the insect, is in spiders of two pieces; while the foot, instead of heing in five small head-like joints, is of two pieces only, and they are of the same thickness as the joints which precede them. The last joint has two, three, or more movable curved claws which are often toothed like a comb. On the under side of both joints there are sometimes found pads, hairs, or spines, which can be opposed to the claws, and so form an effective hand for weaving.

The abdomen is a globular or oval hag. It often overhangs the thorax in front. Its walls are very flexible and elastic, as is necessary, in that at certain seasons it is distended with eggs. It contains the major part of the fat and liver masses, the organs of generation, and the web-secreting glands. It is attached to the front segment by a very narrow stalk. Through this thin stalk, however, prolongations of almost all the organs of the body are carried. Thus the alimentary canal and the

emall hinder continuation of the nervous cord pass from the cephalo-thorax to the nhdomen, and the blood system is continued forward from the latter to the former. If the spider be placed on its back, two plates, with a slit on the inner side of each of them, will he seen. These plates cover the breathing envities. Between them is the opening of the generative organs. The anus is at the extreme end of the abdomen, and immediately helow it are the palp-like jointed protuberances through which the silk of the web is forced or drawn. These are in three or four pairs, and they are perforated at 'the ends with many small pores, to a number estimated at 1,000. We trust the reader has now a pretty clear idea of the outer form of , the spider; and he cannot do hetter than verify the description by catching n splder, killing it in hot water, and then examining it with a Coddington lens.

We proceed to describe the internal organs in detail. 'The mouth, situated between the jaws, leads to a throat which rnns a short way backward, then bends sharply upward, and then again backward, in a horizontal position. From the outside of this last-named flexible horizontal portion, which opens Into a globular stomach behind, muscles run to the inner wall of the shield, and thus provide the means of sucking np juices. The lower oval and depressed portion of the stomach sends from each of its sides five tubes, which bend upwards, and then enter an annular second stomach. which is situated above the other. A solid mass lies between the stomachs, and to this a, muscle is attached, which passes through the central hole of the upper ring-like portion, to be attached to the dorsal shield nhove. This muscle not only suspends the stomach, but, hy contracting and relaxing, causes the lower sac to work like a bellows, and so stirs its contents, driving them through the sido tubes into the upper stomach, and this favours the functions of digestion and absorption. Almost the whole nutritive process is carried on in the stomach, for only a narrow prolongation of it is carried into the abdomen. Just hefore the exit, the intestine dilates into a roundish cavity, which is called the cloaca, and receives two ducts, one on each side, which are the excreting organs to remove the nitrogenous products of the hreaking down of the tissues of the body. The ducts, three or four in number on each side, which enter the abdominal portion of the alimontary canal, proceed from the large masses of fatty substance which is collected into a mass of vesicles on either side of the bag-like hind segment. This arrangement would seem to be necessary on account of the precarious nature of the supply of food. These oreatures, having to lie in wait for their 'prey, must he able to play a waiting game; and they manifest, by their flerceness when a stray victim falls into their tolls, that they appreciate an opportunity which may be long before it is repeated.

The heart lies immediately under the skin of the back of the nhdomen. It is divided into four chambers, placed in a longitudinal series, and propels the blood forwards. It is contained in a loose membranous investment, which is called the pericardium. This is a reservoir for the blood reecived from the system, and it passes from this onter court of the heart into its four compartments, through small valvular holes, one to each compartment. The large vessel given off in front passes into the cephalo-thorax, and there divides into three pairs of vessels. The top pair goes to the eyes and month organs, the middle pair to the stomach, and the lowest pair to the legs. The 'hlood from these is collected again, and flows through a long central vessel running along the floor of the body light to the spinnerets, giving off vessels to the skin and viscera, and also sending part of its supply of blood to the pulmonary sacs, After being distributed through the lungs, the blood is collected into a number of vessels which run from these along the sides of the body, monuting npwards, and discharging themselves into the pericardium. The lung-bags contain a number of fine leaves which lie close together like the leaves of a hook, and in these the blood is aërated,

The nervous system in the spider is remarkably concentrated. A small double ganglion rests on the top of the throat, and sends cords to the eyes and jaws. This is connected by two cords, one on each side of the throat, to a large nervous starshaped mass, which lies on the floor of the cephalothotax, and sends nerves to the legs, while from its hind parta thicker cord passes into the abdomen, and there splits into a number of small nerves which go to all parts of the viscera. The great star-shaped mass represents the whole chain of double ganglions, shortened, and compressed into one. It will be seen that this arrangement is very much like that of the nervons system of the short-tailed Crustacea, or crabs.

The glands of special secretion are of two kinds. The poison-glands lie in the cephalo-thorax, one on each side of the throat, and in the upper part of the mandihles. A duct from each gland passes to the point of the fang, and conveys a liquid which acts as a rapid poison to insects.

The silk-secreting organs found in the abdomen consist of a great number of tubes, on which rounded clusters of follicles are found. These have also dilatations in their course. All the tubes end in the spinneret, and the substance they secrete is a

sticky liquid which is squeezed through the open pores at the ends of the external organs. It would which the spider lies concealed. The Linguisida

over foliage, etc., that communicate with tubes in seem that not only all the threads of each spinneret spin horizontal webs, and stand clinging to their

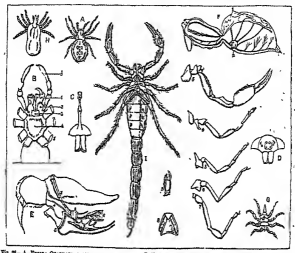


Fig. 25.—A. EPCHIA QUADRATA, A COMMON BRITISH STIDER. B. UNDER SIDE OF CHPIALO-THORAX OF AGELEVA. Q. PROVI OF CENTALO-THORAX OF WALCHSTAREA ACCUMULA, WITH THE SUES MOUTHED ON A WATHET TOWNER. D. DITTO OF FINISH OF CHARGE OF NO AN ADMINISTRAT OF SPECIAL OF SPECIAL OF SPECIAL OF SPECIAL OF SPECIAL SPECIAL OF SPECIAL SPECIAL OF SPECIAL SPEC

Ref. to New IF Fig.—B 1, mandfalt, or antennary [arr; 2, maxilla; 2, its palp; 2, indrum; 4, breastplate; 5, origin of legs.
L 1, humn; 4, thereade gauginor with the cut ends of the herves of the legs; 2, optic nerves; 4, mandfalthin nerves; 5, mouth; 6, commencement of stonacts. P. 1, Four-chamberd heart; 5, hung. L 2, mandfalth; 2, maxilla, with the pulp; 4, 5, 6, 6, legs; 3, comb-lake ergans on the storners of the tenth expensis.

run together, but that all the strands so formed from all the spinnerets are united into one cord. As the thread is evolved, the spider usually grasps it with its two hind feet, which may either consolidate it or draw it out. The sticky secretion of the web dries on exposure to the air.

All the spiders appear to be silk-spinners, but they do not all apply their arts to the fabrication of snares. Fully one-half of them confine their weaving to the construction of cocoons for their eggs, or for lining or making tubes and tunnels into which they can retreat. The little Saltious, which, dressed in a harlequin suit, courses over the upright walls that the hot summer sun shines upon, springs on its prey, first securing itself by a thread lest it should fall. Those spiders which spin snares do so according to very different methods. The Agelenida spin loose, irregular webs

under sides, back downwards. The chief of all spinners are the Epeiride. These spin vertical webs whose lines are all in one plane. The outer framework of these webs is necessarily irregular, hecause this is determined by the support on which it rests, but all within this is beautifully symmetrical. Lines radiating from a common centre pass to the cords of the frame, and on these is sustained a close-set spiral line, which runs continuously from centre to circumference, being attached to each radius as it passes them. These lines are very clastic, and will hear a good deal of strain. It is a peculiarity of these lines that they have on them, at regular intervals, heads of viscid matter, which does not dry in the air like the silk. A olew rans from the web to the neighbouring retreat where the spider hides; and this would seem to answer the double purpose of

informing the spider when the snare is shaken by an entangled insect, and of affording it a way whereby at once to rush upon its victim. When the insect is powerful, the spider will weit till both ends of the hody are attached to the web, and then, striding over it, it will bold the cords of attachment tense with its wide hind-legs, tonch the insect with its spinnerets, fix a thread to it, and then set it rapidly revolving with its fore legs, until the insect is completely enswathed in silk, like a mummy. The watch-hox of the spider is usually under some leaf, but often it constructs a dome of silk to protect it from the rain, etc. A most remarkable instance of an animal formed for airbreathing, all of whose relatives live in air, baving invaded the water, is found in the Argyroneta 'aquatica, which makes a dome under water, and then carries down air, which it places under its diving-bell.

The scorpion is the type of another group of Arachnida. This creature is much more elongated tban the spider, and its segmentation is very much more 'distinot, the segmentation of the ahdomen furnishing its distinguishing characteristic. The thoracio shield, which is supposed to represent the dorsal half, is of eight rings. About the centre of this are seen two eyes, one on each side, and close to the mid-line, while at the front outer angles groups of simple eyes are found. All the jaws and limbs are supposed to belong to these coalesced segments. The succeeding segments of the back are as wide as the cephalo-thorax, while the remaining six are very narrow, and capable of - moving on one another by definite joints in an up-and-down direction. The last segment has a booked spine with its point directed downwards. This is the instrument of attack, and it contains a gland from which poison is ejected in the wound it makes. Thus the sting, instead of being in the antennal jaw at the bead end, as in the spider, is placed in the very bind-joint of the scorpion. The bases of the legs almost obliterate the under segments or storna of the fore part of the body, ' but the succeeding ones are well, represented, and through four of them the slits which lead into the cight lnngs are cnt. Between the black horny back and front pieces of these segments is a white flexible membrane. In the six tail-pieces the top and hottom parts are united immovably together. The nature of the limbs is hest seen in the illustration (Fig. 28). The small forceps in front would seem to correspond with the mandibles of spiders, and the large and long pincers to the maxillary palps, while the four pairs of succeeding legs represent the legs of spiders and the hind walking-legs of decapod crustaceans. Thus it would appear that the lind foot-jaws and first pair of walking-legs of crustaceans are absent. The stomach in the scorpion is much simpler than in the spider, and there is scarcely may distinction of parts. The heart has eight segments, and the hind one, not heing situated farther back than the broad part of the body, sends the blood hackward by a vessel to the tail. Besides the ventral vessel, a sub-ganglionic vessel exists, which drives the blood to the lungs. The course of the hlood may be seen from the rough diagram below (Fig. 29). The nervous system consists of seven double ganglis hesides the hrain.

The mites have a smooth bag-like hody, with a small head united with it. They breathe through

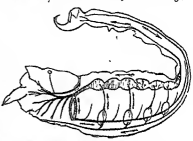


Fig. 29 -BLOOD-VASCULAR SYSTEM OF SCORPION,

trachee, whose entrance-orifices are situeted on the under side of the hody. Some, however, have two exit-holes for the tracheal system, one on each side of the mouth, through which they expel the air derived through the other openings. These creatures often live on the hodies of other mimals. The shard heetle has almost always a multitude of them clinging to its body in the grooves hetween the segments of its body underneath. The organs of the mouth in these are usually converted into sucking smoats, with points directed outwards, so as to secure the hold of the creature.

There are two other orders of very low grade. In one of these the body is completely like a worn. These are internal parasites. The other order is represented by a creature which inhabits the skinfollicles of the buman face, generally fixing on the nose as its habitat. This starts in life with a worm-like form, and gradually shortens into a mitchike animal. The orders are defined as follows:—

- Pantopoda.—Arachnida, with the cephalothorax segmented into four pieces; a radimentary abdomen, and long many-jointed legs; without true organs of respiration.
- Linguatulina.—Wormlike Arachnida, baving the habits of intestinal worms; with sexes distinct, and no apparent organs of respiration.

 Tardigrada.—Hermaphrodite Arachnida, with stumpy legs, and without organs of respiration.

 Acarina.—Arachnida, with hiting or sucking mouths; an unjointed abdomen united to the cephalo-thorax; second feeler-jaws foot-shaped; with a tracheal system.

. 5. Arancina. — Arachnida, with hiting jaws, stalked unsegmented ahdomen; second pair of feeler-jaws shaped like feet, and with combined lungs and trachere.

 Arthrogastra.—Arachnida, with a distinctly jointed abdomen, breathing by lungs.

#### MYRIOPODA.

The Myriopoda, or Centipedes, are forms with elongated hodies on which there are a number of appendages smillar in character to one another. In front of the head there is one pair of feelers, and three pairs of feet are modified to form foot-jears, One of the orders of the class is remarkable for having two pairs of appendages on all hat the more anterior segments of the body. They are known as the Chilognatha, and Jolus may he cited as an example.

The other order has the Scolopendra for its type. The transverse section of this animal is of ohlong form, and exhibits e flattened structure; the broad horny heck and belly plates are joined to one another on each side hy leathery side-pieces, on which the limbs are set, and the hreathing-holes open. The jaws of this creeture are most formidable, and a poison-hag within the hody sends a very noxious secretion by o duct to the end of the fang. These creatures are carnivorous, and rapid in their movements, and their generative organs open at the end of the hody, heing in this respect, as in all others, more like the ineects than the Julidæ. Peripatus is still more worm. like than any Myriopod. The limbs are only imperfectly jointed, the traches are much simpler and shorter, and the renal organs are of the annulate type. It has a wide geographical distribution, being found in the West Indies, the more northern parts of South America, South Africa, Queensland, and New Zealond. This wide distribution, added to its anatomical characters, indicates that it is a very ancient form, and it has been made the representative of a special group-the Protrachesta, or · ancestors of Artbropods with traches.

## INSECTA.

In Insecta, as in Crustness or Arachnida, there are forms whose simplicity of organism sud general inferiority of structure make the comparison of them with the highest members of the other groups, with any idea of rivalry, absund. Each class, too, onliminates in organisms whose varied parts and

elahorateness of detail seem to place them at an elevation beyond which it seems impossible to mount. In many respects, as in their respiratory . and circulatory systems, the spiders seem to show an advance upon the Insecta; while their larger size and the greater complexity of their nutritive organs claim for the Crostaceans a certain kind of superiority for them; bot we find in the class Insects the greatest development of those peculiar excellences for which the whole articulate hranch is noted. The great characteristic of the Articulates is their external skeleton, and the adaptation of thie to the porposes of locomotion is, so to speak. the nim of this sub-kingdom. Other organs and systems of organs are elaborated in an ansteady and finctnating manner, sometimes appearing to he degraded, or altogether altering their type, as we proceed from one order to another; bot the perfection of the external investment, and its hetter adaptation to the most efficient kind of locomotion, is seen in every neward step we make in our classification. And it is in the class Insecta we find such marvellous finish and efficiency in this part of the organism as to fill not only the naturalist, but even the casual observer, with wonder. The strength and heauty of the elegant hody and sculptured limbs-the delicacy and yat the power of the wings-the splendour of the colours, and elaborateness of pattern, whether expressed in these gorgeons haes, or markings and chasingsare all so exquisite that the class is a general favourite with all. As if to exhibit how unlimited may ha the variety while the ground-plan is the same, we find a greater number of species in this, class than in all the rest put together. One order of insects, the Coleoptera, bas not less than 80,000 different kinds known to, and already described by, naturalists, and yet so imperfectly has the cearch for these hiding and hurrowing insects been carried ont that it would not he a matter of snrprise if a few years should double the number of known species.

The reader must have seen insects so often that it seems superfluons to describe their general form and constent peculiarities; yet we are so often accustomed to see without examining, and to examine without noting, that perbaps the fact that, a fly or a gnat has six legs may be new to some persons who have been plagued by these creatures all their summers. The body, then, of a typical insect in its finol and perfect state consists of three well-defined divisions, called (beginning from the front) the head, the thorax (obest), and andomen. So deep is the notch which divides them from one another, and ee small is the stalk or connection which mittes them in bees and flies, that the

divisions of the bodies of these insects cannot have escaped notice. In heetles and hutterflies, the divisions, though not quite so marked, are evident

are almost constantly present, but their form is so modified in different insects that no general description can be given of them. Usually they are

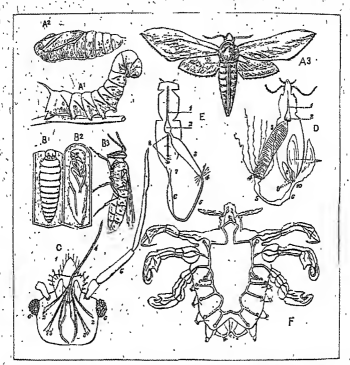


Fig. 89.—A. Privet Hawk Moth (Sphink Ligustri); A¹, Caterpliar; A², Pupa; A³, Imago. B, Common Wase (Vespa);
B¹, Larva; B³, Pupa; B³, Imago. G, Under side of Head of Bed-bud (Chier Legularus), with Lower Life
- benoved under hadrifeld). D. Bestel with Dorsal Integlobents emoyed to show Vigora. E, Ber. F,
Parastical Insect seen by transmitted most, and highly madnifed to show Tracheal System.

Refs. to Nos. in Figs.—C. 1, labrum, or upper lip; 2, 2', roots of the mandibles; 2, 2' roots of the maxiline embined into a piercer; b, antenner; 6, 6', eyes. D, 1, exophagus; 2, gizzard; 3, storand; 1, 4 entranes to the secreting organs; 5, small intestine; 6, largh intestine; 7, oversitine; 6, startine; 8, startine; 8, excessory glands; 10, common closest. E. 1, exophagus; 2, every; 8, stomach; 4, entrance of the secreting organs; 5, small intestine; 6, large intestine; 7, common closes; 8, gangloude chain.

enough, but in such insects as crickets and plantbugs they are traced with some difficulty. To the head is deputed the faculty of sensation and prehension; to the thorax the office of locomotion; while almost all the functions of organic life, such as digestion and reproduction, are delegated to the abdomen. The head is variously shaped, commonly resembling a disc, and presenting a flattened but still convex surface forwards, on the expanse of which are situated two antenne or feelers. These

jointed, but the number of the joints, their relation, size, and shape, and, all connected with them, are so different in different families, that they often form an important means of distinguishing one family from the other. The mouth opens on the bottom part of the edge of the diso, while the large complex eyes cover the lateral edges, and extend often both in front and to the middle line at the op of the head. The organs which, standing round the mouth, minister to all the accessory

functions of gaining and swallowing food, bave, rbough very diverse in shape, been harmonised by the labours of entomologists so as to represent nne plan. There is in front the labrum, or upper lip, then two pairs of jaws, one pair behind the other, but each single law playing from the side to meet its fellow in the mid-line. Behind these is the under lip, which is sometimes very complex, being split into three or five divisions. When the mouth organs are spoken of as hps and lateral jaws, it must be remembered that these organs are so much modified that in some insects the terms seem hardly applicable. Thus, a reference to the illustration of the head of that insect which is found too commonly in our metropolis will show that the four jaws, though springing from separate roots, ere united to form a single style-like puncturing apparatus, and this is enclosed in the lower lip, which is a tube through which joices are sucked.

The bead is so consolidated that it would at first sight suggest the rica that it consists of but one ring, corresponding with one annulus of a worm, and some have thought that this was really the cass. There are, at least, three segments in the head of an insect, and the appendages which correspond to these may be easily enough seen in such n form as the familiar cockroach.

The first pair of appendages work from side to side and over the simple-toothed mandibles; on these follow the first pair of manilla, which consists of a nomber of separate pieces. The next, or second pair of manilla, bave their basal parts fixed in the middle line to form the lahrum, or lower lip, of most entomological writers.

The thorax, nlthough it forms a more or less globular or cubical hox, which lodges the muscles which ply the legs and wings, plainly consists of three rings or segments. This is apparent, not only on account of the number of appendeges, but also, on examination, the plates of which it is composed show the lines of junction by sutures on the nntside; while on the inside the edges of these are donbled in so as to form ridges, to which the muscles are attached. To the first segment, or prothorax, are attached a pair of legs. They spring from helow, and are extended ontwards. The second segment, or mesothorax, bas a pair of legs below, and generally a pair of wings, springing from the back. The hind segment, or metathorax, has the same limbs as the preceding one. The legs are all jointed, the joints being of benntiful structure. The limb starts from a movable plate wedged in between the fixed plates of the hody; this is called the coxa. Then comes a small joint which assists in allowing the limb to be rotated, and is called the trochanter. Beyond this is the femur,

and to its end is attached, by a joint which only permits of an up-and-down movement, the usually long senated or spined tihia. A strong of five beaded joints forms the foot, the last of which is furnished with two curved hooks to ley bold on the minute roughnesses in the surface over which the insect crawls. Besides the claws, there are often two or three cushions of stiff hairs, which, aided by a sticky secretion, are very good sustainers of the light and strong creatures when they walk on the ceiling of a room. This description applies to the limb when most developed, as there is n ,vast variety in the composition of the limbs of insects. The legs are used not only for walking, but also for cleaning the body, the antennæ, and the wings, They are sometimes furnished with curious brushes and combs for effecting this purpose. The use which the working bee makes of its hind legsnamely, to store lumps of wax upon them, and so to carry a supply of this substance to its hive-will also occur to all bee-keepers.

GERMAN. — XL.

[Continued from p. 188.]

THE ADVERBS (continued).

(4) ADVERS FORMED FROM VERBS. ... ADVERS are formed from verbs by suffixing to the radical part the termination 'top.' All adverbs so formed, bowever, are equally employed as ad- jectives, thus:—

Claubile (from glaub+en, to believe), credibly.

Statiski (from flab+en, to dise), mortally.

Medius (from med +en, to lament), lamentably.

Medius (from med + en, to note, perceive), perceptibly.

### (5) ADVERBS FORMED BY COMPOSITION.

Besides the classes given above, a numerous list of adverts in German is produced by the union various parts of speech. Thus, the word fletif (mode, mountry), combined with nouns, forms a class of adverts employed chiefly in specifying things individually or separately; thus, feithingth, step by step; if specify, part by part; trevituent, drop by drop. Baje is also added to adjective; any, tieniperwif, thievishly; gindfiderout, fortunately.

Sometimes an adverband a preposition are united; examples of which may be found under the head of adverbs formed from pronouns.

Sometimes adverbs are formed by the union or the repetition of prepositions; as, burgins, throughont, thoroughly; bard and bard, through and through. Sometimes a noun and a pronoun joined together

sometimes a noun and a pronoun joined together serve as an adverb; as, minricia, on my side; tingits, on this side; allurings, by all means.

Über.

Unter.

Bor.

Brufden.

Sometimes one adverb is formed from mother by the addition of a suffix; as, genugiam, sufficiently: sometimes by the union of another adverb; as, numerinche, nevermore.

Sometimes the several words composing a phrase are, by being brought into union, made to perform the office of nn adverb; thus, furmate (for fur mate). verily; fenft (for the obsolete fo me ift, if it is not). otherwise, else.

#### COMPARISON OF ADVERBS.

Many adverbs, chiefly, however, those expressive of manner, are sasceptible of the degrees of comparison. The forms for these are the same in adverbs as in adjectives.

It must be observed, however, that when a comparison, strictly speaking, is intended, the form of the superlative produced by prefixing am should always be employed; as, er schreibt am scheusten, he writes the most beautifully (of all).

If, on the other hand, we purpose, not to compare individuals one with another, but merely to denote extremo excellence or eminence, there are three ways in which it may properly be done:-First, by using the simple or absolute form of the superlative; es, er guift freundlicht, he greets or salutes in a manner very friendly, very cordinlly. Secondly, by employing suft (auf+tos) with the accusative, or sum (au+ tem) with the dutive, of the superlative; as, aufs freuntlichste, in a manner very friendly; jum schensten, in a manner very beautiful. Lastly, by adding to the simple form of the superlative the termination -ens; as, bestens, the best or in the best manner; hiddens, at the highest or at the most.

# THE PREPOSITION.

The prepositions in German-that is, the words employed merely to denote the relatious of thingsare commonly classified according to the cases with which they are construed. Some of them are construed with the genitive only; some with the dative only; some with the accusative only; and some either with the dative or acensative, according to circumstances.

In every language the nso of prepositions is difficult to master. Even in English, where there are no cases to cause confusion, the prepositions are constantly misapplied. The cases in German render the subject doubly hard, and you must study this section with care.

They may also, on a different principle, he divided into two general classes: the primitive and the derivative. The primitive prepositions always govern either the dative or the accusative; tho derivative prepositions are found, for the most part, with the genitive only.

# TABLE OF THE PREPOSITIONS.

CUSATIVE,

(1) PREPOSITIONS CONSTRUED WITH THE CENTIVE,		Nach. Nächst.	Scit.
Unstatt, or flatt. Unserhalb. Dusset, or ties.	Oberhalb. Trop. Um-willen. Unfern.	Nebst. Db. Sammt.	Bon. Bu. Zuwiter
feits. Salb, halben, or halber Inneshalb.	Ungeachtet, Unterhalb. Umweit. Bermittelft,	(3) PREPOSITIONS WITH THE AC DULCH.	CUSATIVE. Conder.
Icufeit, or jen- feits. Kraft.	or mittelft. Bernidge. Währent.	Bur. Gegen, or gen. Ohne.	Um. Witer. ,
Langs. Laut.	Wegen. Bufolge.	(4) PREPOSITIONS WITH THE DE	

(2) PREPOSITIONS CONSTRUED

WILL A	ии.	
Ans.	Entgegen.	Ruf. Sinter,
Außer.	Gegenüber,	
Bci.	Geniag.	In.
Binnen.	Mit.	Meben.

# (1) PREPOSITIONS CONSTRUED WITH THE GENITIVE.

We now give again the prepositions governing the several eases respectively, with their proper definitions; subjoining also some few observetions on such of them as seem to require further explanation. And, first, we mention those construed with the genitive.

Muserhalb, without, outside. fside. Dietfeit, or bieffeite, on this Salben, or halben, on ac-

conat of. Innerhalb, within, inside. Benfeit, or jenfeits, on that side, beyond.

Right, by virtue of. gangs (nlso gov. dat.), along. Saut, according to.

Dentall, above. Tros (also gov. dat.), in spite of

Auflett, or flett, instead. \_ Ilm-willen, for the sake

llugenditt, notwithstanding.

linterbalb, helow, on the lower side.

linfern, near, not far from, linwit, near, not far from. Bermittelft, or mittelft, by means of.

Bermiege, by dint of. Wabrent, during. Megen, on account of. Buiofae (also gov. dat.), in consequence of

### OBSERVATIONS.

Unfatt is compounded of an (in) and Statt (place), and these components may sometimes be separated; thus, an des Brubers flatt, in the brother's stead. In this case, the part Statt takes its proper character, which is that of a noun.

ballen, like wegen and um-willen, expresses motive. Strictly speaking, however, halben seems to point to n motive that is direct, immediate, and special; wegen indicates an object less definite and more distant; while um—witten looks to the will, wish, or welfare of that which is expressed by the genitive. These distinctions, however, are not always regarded, even by writers of reputation.

Salten or hatter is always placed after the noon which it governs; thus, its Cickes hatten, for the sake of money; Bergnügens hatten, for the sake of pleasore. Salten is often united with the gentitive of personal pronoons, in which case the final letter (t) is omitted, and its place supplied by t: thus, meintibation (instead of meintrigation), for mysake; tentshalten, for thy sake; feintspaten, for his sake, etc. So, too, it occurs in the compounds rejigate, on account of thot; meigate, on account of which; wherein, as in amprehals, unerfals, overhals, unterfals, the form halten is shortened into halt. In the last four half has the sense of part or side; as, anigerals, outside, etc.

Megen may either come before or efter its nonn; as, megen ter großen Wifafe, on eccount of the greet danger; feiner Gefundight regen, on account of his health.

Im—willen is always separated by the genitive which it governs; thus, um Souths willen, for God's sake.

lingunghet may either precode or succeed its noun; cs, unganghet after Ginterniffe, notwithstanding all hindrance; fines Stripts unganghet, notwithstanding his industry.

Eterming, by dint or means of, indicates physical ability; es, remine he Kelfie, by means of industry. It thos differs from heaft, which points rother to the exercise of moral power; as, test meines Muntet, by virtoe of my office.

Sufelge, when it comes after the word which it governs, takes the latter in the dative; as, tem Befelie sufelge, in consequence of (or pursuant to) the order.

Sings and trop may also govern the dative.

# (2) PREPOSITIONS CONSTRUED WITH THE DATIVE.

Mus, out, oct of.

Mustr, without, outside of.

of.

Sti, by, near, with.

Stimm, within.

Mady, ofter, to, according to.

Sutgagen, towards, opposite to.

Granifor, over ogainst.

Menafic, conformably with.

Mit, with.

Substrangainst, contrary.

# Observations.

Mus indicates the place, the source, or the material whence anything is produced; as, sustem fault,

out of the house; and Sicht, out of love; and Michtshat Gett ric Belt generat, out of nothing has God made the world.

Anjer differs from one, in that it denotes situation rather than transition; thus, and tem Janie marks motion from or out of the house, while anjer tem Janie signifies position in respect to the house, that is, outside of the house, ahroad; honce comes also the signification besides, exclusive of; as, Pileman anjer mir war jungen, no one besides, or except me, was present.

Brishows the relation of proximity or identity in respect to persons, places, times, ctc.; as, truchat to finish Briter, ho resides with his hother; bettem Just, by or near the house; better Scheipung, at the creation; bet medier Unturif, at or upon my arrival; bettem Plate, in Plate, that is, in the works of Plate. Bet is also used in meking onther protest; as, bet Get; better Ehr; by God; by or upon my honour: a use easily derived from the primary signification of the word. It should be added that the German bet (unlike the English by) is not properly employed to denote the cause, means, or instrument of an action; this is done by the words such, son, or mit; do fake mit the Giffenbon.

Binnen is used in denoting a limitation of time; as, binnen acht Tagen, within eight days.

Entgegen always comes after its noun, and denotes the relation of parties moving towards one another so as to meet: hence it gets the signification opposite to, over against; thus, trustate fluid feinem Batte entgegen, the boy runs towards, that is, to meet his father; sem Winte entgegen, against the wind.

Degenüber marks an opposite position of things, and, like entagen, comes after its noon: as, tem of the entagen, opposite to, or fronting the hoose.

Mit signifies sometimes the relation of union; sometimes that of instrumentality; as, excellent mit finan Batc, he works with his father; mit einen Mefer sparken, to cut with a knife; sometimes, also, it indicates the manner of an action; as, mit Canali, mit sign.

Nach, in all its uses, has its neorest equivalent in the Boglish word after, as, 16th Minuten and vier, ten minutes after foor; nach englisher Work, after the English fashion; der Nach mach, after (that is, following after) your nose; ten Stome nach, after (that is, is the direction of) the stream; der Achgrelong nach, after (that is, according to) the description; mit septen nach der State, we are going after (that is, in the direction of, tonerak, or to) the city; and Schiff if nach Minute thimmet, the ship is bound after (that is, for) America, etc.

. When direction towards a person, instead of a place, is indicated, in is employed; as, in more in

GERMAN.

meinem Batre gehen, I shall go to my father. Sometimes nach is used in connection with  $\mu_1$ ; as, at he and her Stati  $\mu_1$  he ran (literally, after to) towards the city. When it denotes direction with, as in the pluase hem Strome nach, following or going with the stream, it is put after the noun which it governs: so, also, when it has the kindred sense, according to; as, mann Mennay nach, according to my opinion. If, however, in the latter case, a genitive depends on the noun under the government of the preposition, nach precedes; as, nach her Beigheribung Schiller's, according to Schiller's description.

Mebst and samme have the same general signification, together with; hut, strictly speaking, differ in this, that samme not only indicates conjoint, but also simultaneous action; thus, Naren jamme feinen Sahnen sellen ihre Sance out sin dampt tegen, Aaron together with (i.e., simultaneously with) his sons shall bay their hands upon his head.

Db is seldom used except in poetry.

Ben marks the source or origin of a thing, and has the same latitude of signification as its English equivalent from; thus, ter Binb wefet von Dfen, tho wind blows from the east; the Okids th ven ign, that poem is from (by) him. With an or auf following, if indicates the extent of a period of time: ven ter often Sintbit an, from earliest childhood on; ven femer Sasanh auf, from his youth up.

Su primarily is a nucre sign of transition, but is made to denote a variety of cognate relations, from a state of notion to a state of rest. Examples best illustrate its use; thus, ich will su meinem Bater geben, I will go to my father; wir reifen zu Woffer unt zu Ennte, wo travel by water and by land; zu Birete, on horseback; zu duze, on foot; zu Jaufe, at home; zu jener ziet, at that firme; er hat mich zum (for zu tem) Narren genacht, he has made mo (to become) a fool; er thut s mir zu Lebe, he does it to (show) love for me. It is sometimes used as an advert; as, ged zu, go on; zu viel, too much; mach we That zu, shut the door to.

3 uniter, against, contrary to, comes after the word which it governs.

# (3) PREPOSITIONS CONSTRUED WITH THE ACCUSATIVE.

Ones, through.
Fire, for.
Gigen or gen, towards.
Offine, without.

OBSERVATIONS.

Durch has its exact equivalent in the English word through; as, turn to State given, to go through the city; burch Ifrom Briffane, through your aid; tas gang Lafe turch (where, as often in English, the preposition comes after the noun), the whole year through.

Gegen (contracted, em) indicates motion towards: and hence has the signification opposite to; but whether it marks direction towards in a manner friendly or otherwise must be determined by the context. In this respect it differs from witte, against, which denotes an opposition, doing or designing evil.

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Distrand forter are of the same import; but the latter is seldom used, and then only when the substantive has no article before it.

ilm, like the English word about, indicates the going or being of one thing around another; and hence denotes also nearness, change of position. succession, etc.; thus, um ben Tijd, fipen, to sit round the table; wirf truen Mantel um too, throw thy cloak about thee; nu mei life, about Cliterally, close about, i.e., exactly) two o'clock; einen Zag um ben anteen. one day about another, that is, every other day; to if um in grithem, it is done about him, that is, it is over with him; um Gele frielen, to play about (for) money; um sehn Sabre junger, younger about (by) ten years, etc. Before an infinitive preceded by au (that is, before the supine, as it is sometimes called). um denotes purpose; as, um Ihnai ju jagen, in order to show you; um ju fdreiben, in order to write, or for the purpose of writing.

# (4) PREPOSITIONS CONSTRUED WITH THE DATIVE OR ACCUSATIVE.

%, on, at, near. libr, over, above.
%, on, upon. listr, under, among.
\$\text{sinter}, \text{belind}. \text{@or}, \text{before}.

In, in, or into. Swifthus, hetwixt, between. Nebus, beside.

### OBSEBVATIONS.

These prepositions govern either the accusative or the clative, but not without a difference of signification; for when motion towards, that is, motion from one point to another, is indicated, the accusative is required; when, however, motion or rest in any given place or condition is signified, the dative is used; thus, to Anatelday in ten Content, the boy runs into (motion towards) the garden; ten Anate laid to ten Count, with more or less distinctness, everywhere to prevail in the juse of the prepositions of this class. We subjoin a list of examples:—

Dat. An einem Orte women, to dwell in or at a place. Acc. Un time Kreine species, to write to a friend. -Dat. Sommen, an Archante, weak in understanding. Acc. Bit an ten Ment, even to or until evening.

Dat. Um Morgen und am Abend, in the morning and in the evening.

Dat. Auf bem La the wohnen, to live in the country.

Acc. Muf has Sant reign, to travel into the country. Acc. So viel auf ten Mann, so much for a, or per man.

Acc. Auf teutsche Art, in (i.e., following after) the German way.

Dat. Er fieht buter mur, he stands hehind me. Acc. Gr trat hinter mich, he stepped behind me. Dat. 3d mobne in her Statt, I live in the city.

' Acc. Ich gehe in the Stabl, I am going into the city.

Dat. Et flant neben mur, he stood near to me ' Acc. Er fiellte fich neben mich, he placed himself near me.

Dat. Aber ter Arbeit, over (i.e., while at) the work. Acc. liber mene Rrafts, beyond my strength.

Dat. 34 fland unter einem Baume, I stood under a tree.

Acc. Der hunt friecht unter ten Tift, the dog creeps under the table.

Dat. So will ich nich nicht vor bit verbeigen, then will I not hide myself from thee.

Acc. 3d gehe nor me Thin, I go before the door. Dat. Ich faß muschen zwei Freunden, I sat between two friends.

Aco. Ich stellte mich zwischen beibe, I placed myself - between the two.

EXAMPLES ILLUSTRATING THE VARIOUS USES OF THE PREPOSITIONS

The following examples, drawn, many of them, from the works of well known German authors, will illustrate clearly the uses of the prepositions, and will prove at the same time an excellent reading lesson.

fcab', was von jeber gefchab', wenn es bem Throne an einem Raifer, oter bein Raifer an einem Rai'ferfinne fehlte. (Schiller.)

imperial mind. Wir fithen weit von einan'ter iWe stand far from each

ab an Jahren, an geprüftent Berth. (Wathe.) cognised worth. Er ift an ber Mus'gehrung

gefter ben. sumption. Must I likewise doubt of

gweifeln ? (Schiller.) thy love? Die Greunte merten ur' an Thy frionds are hetir! (Schiffer.) .

Un die Angli ber Mutter benift Of the anxiety of the . bu nicht.

Er schried einen Brief nn mich. He-wrote a letter to me.

3m Innern Deutschlands, ge. In the interior of Germany events took place which have ever ocourred hefore, when the throne was without an Emperor, or the Emperor without an

other in years, in re-

He (has) died of con-

coming perplexed about thee

mother thou dost not think.

(Gr fdrich mir emen Brief.)

Man tennt ten Bogel an ten One knows the bird by Setern.

fo gefürch'teten Rarl V. fcmebte in Wefahr', emen . Theil ihrer Befit ungen an bie Turten, ben anbern an bie Broteftan'ten gu verhe'ren. (Schiller.)

Balte umerbruch lich feft an bem Glauben an Gott, ten Bater unfer Muer.

Muf.

Dir waren auf einen Au'gen. We had gone for a moblid auf bie Strafe gegangen, um une ben Bug an'gofeben.

Der Burgermeifter ift auf tem The burgomaster is at Rath'hause, und fenn Gobn ift auf ber Universitat'.

Jagb, und geben heute auf eine Cochaeit.

Sind Sie bofe auf mich ? Muf Son'nenfchein folgt Regen.

Bei.

Es flaht bei mir, es gu thun, oter gu faffen,

bas Berg. (Schiller)

Bei affer feiner Ringheit lagt. With all his prudence be er fich gu Ther beiten verfet'ten.

Sold ein Beift, bei fold einem Such a mind, with such verbor'benen Charaf'ter ! Guftan Atolph gewann' mit feinem Leben bie Schlacht fri Baten.

Das ift nicht Sitte bei une.

Er nannte mich bei mennem He called me hy my Bor'namen (or Taufnamen). · Christian name. 34 lese most gern ber emer I do not like to read by Bambe.

Erscheint mattrecht bei Sinnen Ha seems not to be right gu fein.

(He wrote letter.)

its featlers.

Du Mach formunichaft bes The descendants of the formidable Charles Y were in danger of · losing one part of their territories to the Turk, and the other to the Protestants.

Hold inviolably fast to thy faith in God, the Father of us all.

ment into the street. in order to look at the procession.

the council-house, and his eon is at the unlversity.

Wir waren gefteen auf ber We were yesterday at the chase, and are going to day to a wedding. Are you angry with me? Rain follows (npon) sunshine.

It depends upon me to do it or to leave it undoos. Bei gebem Abschieb gittert mir ' At every farewell (departure)- 'my heart trembles.

> suffers himself to be heguiled into foolish actions.

a depraved character! Gustavus Adolphus won with his life the battle at Lützen.

That is not the fashion with us.

a lamp. in mind (in his right

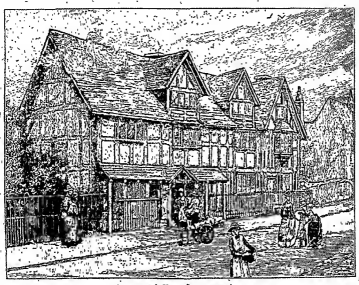
mind). Er rerbot' es bei Lebensstrafe. He prohibited it on pain of death.

Bis biefen In genblid. Bir bleiben bie Abent. Bis tiefe Stunte weiß ,ich nicht, wie es ibm miglich 'geme'jen ift, fo gu leben, wie er lebte.

£319.

Till this oroment. We remain till evening. To this hour I do not know how it was possible for him to live as he did (live).

produced works of great power and beauty. But their famo was soon eclipsed, even in their own days, as it has been almost completely in later times, by the splendour of their great contemporary, the greatest hy far, not only amongst the Elizabethan dramatists, hot-in the whole catalogue of Eogland's literary worthics.



SHARFSPEARE'S HOUSE, STRATFORD-ON-AVON.

Er geht bis nach\* Wien.

Ho goes as far as (to) Vienna.

Das Baffer reichte ihm bis an The water reached up to .ten Sals.

his neck. One point excepted, they

Bis auf Ginen Bunft find fie cinia.

are agreed. He does not go before he has finished his busi-

Er geht nicht eber, als bis er feine Geichaf'te been'bigt bat.

# ENGLISH LITERATURE -X. [Continued from p. 197.]

THE ELIZABETHAN PERIOD-SHAKESPEARE.

WE have given a brief account of the earlier . Elizabethan dramatists, and have seen that somo of them at least were mee of rare geoius, and

\* Bis is often placed before the prepositions auf, etc., as, bis auf, bis nach, bis ju, etc. The pupil will observe that some of the prepositions are employed in this section as adverbs.

There is hardly any great writer, save Homer, of ' whose actual history less is known than of Shakespeare's. He was born in April, 1564, at Stratfordopon-Avoo, in Warwickshire, being the son of John Shakespeare and his wife, Mary Arden or Arderoe. John Shakespeare, the poet's father, was an alderman of the town of Stratford-opon-Avon, and carried on the trade of a wool-dealer and skinner, and probably that of a glover. At one time he appears to have been a very prosperous man, and his wife, the poet's mother, was of an accient and well-to-do Warwickshire family. But in his later years, and at the period when his son was growing into manhood, his fortunes had declived, and he became involved in poverty and debt. Of the earlier youth and education of William Shakespeare we know absolutely nothing with certainty. We have oo record of where he was at school or what his employment was after he left it. In November, 1582, at the age of eighteeo, he was married to Anne

Hathaway, the daughter of a small farmer living at Shottery, not far from Stratford. His wife was several years older than bimself; und the fact that their first child was horn but a few roonths after marrying seems to show that the circumstances of the marriage were not much to the credit of the parties, and to confirm the traditions of Shakespeare's early wikiness. A very short time afterwards, about 1586, there is no doubt that he left his native town and settled in London, and became a member of a theatrical company. From the little that we know of Shakespeare's position and circumstances at Stratford, and what we know of the powers he in fact possessed, and of which he must probably even then have been in some degree coascious, this change from Strntford to London seems to require little explanation; but tradition has been busy finding opeasions for it. The bestknown story upon this subject is that Shukespeare, with some of his wild companions, was guilty of the common, and in those days not very heinous offcace, of deer-stealing in the park of Sir Thomas Lucy at Charleote. For this offence he was treated by Sir Thomas with a severity which he resented; and he showed his resentment by writing a set of doggrel verses in tidicale of his enemy, and fixing n copy on his gate ' nn offence which soused the nnger of the local mangante to such an extent that Stratford was no longer a safe abode for Slinkespeare, and bence his migration to Loadon This story rests upon no sufficient evidence. But it has in itself no improbability, and the tradition has more consistency than most of the same class. Within a short time after Shakespeare's death old people in the neighbourhood professed to give fragments of the very ballad which did the mischief. And, whatever the cause may have been, there can be no doubt that later in life Shakespeare bore some grudge against the Lncy family, and intended to ridicule them in the person of Justice Shallow, in the Merry Wires of Windsor, who bore as arms "a dozen white luces" in "his old coat" (luces-that is, pike fish-being in fact borne by the Lucys), or as Sir Hugh the Welshman expressed it, "a dozen white louses," which "become an old coat well." Shallow's complaint against Falstaff, "You have beaten my men, killed my deer, and broke open my lodge," has been thought by some to refer to and confirm the story of the deer-stealing. On the other hand, however, this passage may possibly explain the origin of the

Whatever the cause of Shakespeare's move to London may have been, we find him become afterwards a member of the Globe company of players. This was the most important of the theatrical companies which were at this time hecoming so numerous in London, and it had two theatres under its control, the Globe in Southwark, for summer use, and the Blackfriars theatre for winter. Tradition has ngain been very busy over this period of Shakespeare's life, and the mode in. which he gained admission to the company. But the stories of his having held horses ut the theatro door, and other tales of the same class, are wholly unworthy of eredit. The stage was not a profession very difficult of access; It was then, as it has often been since, the common reinge for "every one that was distressed, and every one that was in deht and every one that was discontented"; and Shakespenre, in his distress, adopted it. Like most of the great dramatists of bis day, he began his connection with the stage, not as an author, but as an actor. As such, there is no reason to suppose that Shakespeare showed any remarkable talents, or attained more than very moderate distinction; bat the true bent of his genius soon made itself known. He began his career as a dramatic author. like many others, by improving and adapting to the purposes of the day old pieces forming part of the stock of the company; and from this inferior office he advanced to the nobler function of wholly original composition.

From the time of Shakespeare's joining the' Globo company his career seems to have been one. of anbroken success. The company itself prospered, and had the prudence or good fortune to steer olear of those collisions with the City authorities from : which other companies suffered so much. And Shakespeare's own position among his partners steadily improved, till, at the accession of James I ... in the renewed licenco then granted to the company, his name stands second among the adventurers. He had never abandoned his connection with his native town of Stratford, but seems, during the whole period of his life in London, to have visited it frequently. And there he invested the proceeds of bis share in the theatro. In 1597 he hought the estate of New Place, in Stratford, and built there the house which became famons in consequence. In 1602 he purchased further property in the same neighbourhood. In 1611 he sold most of his interest in the theatre, finally nhaindoned all connection with the stage, and retired to end his days at Stratford. His only son had died in boyhood some years before. Of his two daughters, one bad been married for several years to a physician of some eminence, and sho and her husband resided with him; the other remained unmarried until a short time before her father's death. Of Shakespeare's life at Stratford during the few years between his retirement from the

theatre and his death we can learn nothing, except that rumour seems to indicate that he maintained to the last his intimacy will his old literary

associates. He died on the 23rd of April, 1616, according to tradition on the anniversary of his birth, and was buried in the parish church of Stratford.

From what we have already related of the history of Shakespeare's life, it will be apparent that, whatever in his youth he may have been, in his matme years he was a prudent and careful man in the management of his worldly concerns; and the kindliness and amiability of his disposition secured for him in a peculiar degree the esteem and affection of his brother netors and the most eminent of his literary contemporpries, as well as the wnrm friendsblp of the chief natrons of literature in his day. He did not absolutely escape the hostility of rival dramatists and angry painphleteers; and the habit indulged by Shakespeare in the early part, nt least, of his earcer, as well as by other drauntists, of adapting the works of earlier writers, laid him open to the charge of stealing the fruit of other men's labours. But, on the whole, the respect and popularity which he enjoyed se-

cured for him an unusual immunity from controversy or nttack.

New subjects have given rise to more disension than the question of the extent of Shakespeare's learning; and, the known facts being seanty, upon few subjects have more extravagant conjectures been indulged in. As to where or in what way he received any systematic education, nothing, as we have pointed out, is recorded. Ben Jonson, in the landatory verses which he wrote upon him, says that he had "small Latin and less Greek." In his plays the subjects of which are derived from classical sources, it is beyond doubt that he worked from trun-lations, not from the original; and several contemporary allusions make it clear that, as

compared with his brother dramatists of the day, he was regarded as an unlearned man. But it must be remembered that at that time the stage was



SHAKESPEART. (The Portrait in the Last Inle)

adorned by the profound learning of Ben Jonson himself; that some of the other dramatists, though no rivals of Jonson, were learned men; and that most of them had at least such culture as a university education secured. The matter henge thus, to a certain extent, left at large, one class of critics have represented Shakespeare as an absolutely illiterate man, while others, with less excuse, have sought to endow him with a knowledge of all the European languages, ancient and modern, and indeed, of almost all branches of learning. The truth plainly lies somewhere between these two extremes. We cannot reject the testimony of his contemporaries that he was a man of but scentry learning, and especially that he was a poor linguist.

But, on the o.hc. hand, the great uses of learning to a poot are to remove local and national preindices, and narrowness and distortion of tasts and judgment, and to supply materials for the mind and imagination to work upon; and, judged by these tests, it cannot be denied that Shakespeare had acquired such a degree of learning as was needed for the development of his poetical powers.

If the dotails of Shakespea o's personal bistory and obscure, the history of his works is almost more so. Successive generations of critics and antiquaries have lahoured with a zeal almost fanatical in bringing to light every fragment of evidence, internal or external, hearing upon the history of Shakespeare's plays, with extremely meagre results

It will be convenient to mention, in the first place, Shakespeare's poems, before going on to notice his plays-the more so as he appeared as a poet before he did as a dramatist. "The first lielre of my invention," to use his own words, was the poem of "Yenus and Adonis" This poem was published in 1593, but was probably written a good deal earlier. It is a narrative poem on the wellknown story which its name indicates. The subject is not a very attractive one to the modern reader, but it shows in a high degree the fertility of imagination, judgment, good taste, and sense of harmony which are among the peculiar characteristics of Shakespeare. This was followed in the next year by the "Rape of Lucrece," a poem somewhat similar in character. Both these works, especially the former, attained a great and imme-. diate popularity. "The "Passionate Pilgrim," published in 1599, was a collection of poems published in Sbakespeare's name, though almost certainly without his consent; many of the pieces in it are undoubtedly by other authors, but some are certainly his. His "Sonnets" were not published till 1609, but it is probable that they were written at intervals extending over many years preceding that date. The "Sonnets" have given rise to one of the most curious and one of the most fruitless controversies in the whole history of literature. As published, they were dedicated to "Mr. W. H.," and speculation has been busy as to who the W. H. could be to whom these tender and beautiful outpourings of love and reproach were addressed. But no clue to the identity of W. H. on which the slightest reliance can be placed has been discovered; and there is no sufficient ground for assuming that the "Sonnets" were really addressed to the same person to whom, when collected, they were dedicated, or even to any one

The order of Shakespeare's plays, and the dates at which they were written, it is for the most part

quite impossible to determine with any real certainty. But as the attempt has been very often made, and by very eminent critics, and as anything that can be learned upon this subject is important and instructive, we shall briefly indicate what materials there really are for ascertaining to any extent the history of the plays.

The external evidence is of the following kinds: A certain number of the plays were published singly during Shakespeare's life. And of course the date of publication gives us the latest date at which cach play can have been composed. But it gives us no more. We know that many of Shakespeare's plays had been acted for years before they were printed, a large number never having been published till some years after his death. The plays thus printed during Shakespeare's life were-Richard II., Richard III., and Romeo and Juliet, in 1597; Lord's Labour's Lost, and Henry IV., Part I., in 1598; Henry IV., Part II., Henry V., Merchant of Venice, Midsummer Night's Dream, Much Ado about Nothing, and Titus Andronicus, in 1600; Merry Wives of Windsor, in 1602; Hamlet, in 1603; King Lear, in 1608; Troilus and Cressida and Pericles, in 1609. But in some instances the first quarto edition differs very materially from the play as we now have it; the quarto Hamlet especially is probably only a first sketch, afterwards worked up into the more complete play.

We learn some further information about Shakespeare's plays from a passage in the "Palladis Tamia" of Francis Meres, published in 1598. He says .- "As Plautus and Seneca are accounted the best for comedy and tragedy among the Latines, so Shakespeare among the English is the most excellent in both kinds for the stage; for Comedy witness his Gentlemen of Verona, his Errors, his Love's labour's lost, bis Love's labours' monne [that is, no doubt, All's Well that Ends Well], his Midsummer's night dream, and his Merchant of Tenice : for Tragedy bis Richard the 2, Richard the 3, Henry the 4, King John, Titus Andronious, and his' Romes and Julist." And from stray entries in contemporary diaries and other similar sources we learn that certain plays were in existence at an earlier period than they could otherwise bave hoor. shown to exist. In this way we know from the diary of a Middle Temple student named Manningham that Twelfth Night, though never published till after Shakespearc's death, was acted in the Middle Temple Hall as early as 1602.

The internal evidence as to the chronology of Shakespeare's plays is of two kinds. In the first place, many of the plays contain manifest allusions to contemporary events, allusions in some cases so pointed that they could only have been written

when the events referred to were fresh in the public mind. But the value of these allusions as an index of date becomes comparatively small when, we recollect that many, if not most, of the plays were acted long before they were printed; and many of them undoubtedly underwent much change from their original form before they reached the shape in which they have come down to us, and that such allusions as we have referred to may well have been inserted long after the plays were first written. The other branch of internal evidence upon the question is of greater value. It is derived from the character of the plays themselves. It is impossible for anyone to believe that the greatest efforts of Shakespeare's genins, such as Macbeth, "Othello, and King Lear, are the work of a very young or inexperienced writer. And it is difficult to resist the conclusion, so forcibly urged by some critics, that plays in which we find one peculiar aspect of the problem of life, or one type of character strongly marked, belong to the same period of their author's life. Thus, there is great probahility that such plays as Hamlet, Othello, Lear, and Maobeth were written within short intervals of one another. Again, peculisrities of ontward structure-such, for instance, as the prevalence of rhymed couplets in one group of plays, and their absence in another, etc .-- are deserving of careful consideration. There is some leason for thinking that the prevalence of rhyme in any plny is in general nn indication of early date.

Such being, in short, the materials at our command, it is evident that any ohronological arrangement can he no more than n yague approximation to the truth. We shall not, therefore, attempt such a classification; but shall rather; when speaking of the plays individually, point out to what period each may with most probability he referred.

The first collected edition of Shakespeare's plays was given to the world by Heminge and Condell, two of his hrother actors of the Glohe Company in 1623, seven years after the author's death. This edition was in folio, and is commonly known as the first folio. The second complete edition, also in folio, appeared in 1632, the third in 1664, and the fourth in 1685.

An authoritative chronological arrangement of the plays of Shakespeare heing mattainable, various other modes of arrangement have been adopted by different editors and critics. Some, for instance, have classified them according to the sources whence the stories of the plays were originally derived, whether from history more or less anthentic, or from mere fiction. But it can hardly be of much use to the student, or assist him

much in his study of Shakespeare, to distribute this plays by reference to a circumstance which in Shakespeare's eyes was evidently of very little importance, and is of still less importance to us, and which throws absolutely no light upon the character of the plays themselves. A distribution which places Hamlet and King Lear, in one class and Othelle in another is not a very instructive one By far the most convenient classification, we think, is the old-fashioned and customary one, which divides the plays into comedies, histories, and tragedies. This classification is historically correct, for the three kinds of plays with which it deals -though in Shakespeare's day the difference between them was not always very strongly marked -were much more distinct, ss we have already seen, in their origin. Gorbodue, Gammer Gurten's Needle, and Bale's play of King John, belonged far more markedly to distinct classes of composition than Othello, the Merchant of Venice, and Richard II. This division, too, of the drama was one unquestionably quite familiar to Shakespeare himself. and was applied to his plays hy his own contemporaries. Nor is there any strong objection to the division. Some of the comedics, no doubt. have a tragic element in them; comic scenes in the tragedies are general, indeed almost universal; and there are some few plays about which a doubt may arise to which class they shall most. appropriately be assigned.

# COMMERCIAL CORRESPOND-

ENCE.-V.

[Continued from p. 199.]

FRENCH, GERMAN, AND ENGLISH.
26.—LETTER FROM AN AGENT ADVISING RECEIPT
OF AN ACCOUNT. AND HIS OPERATIONS THERE-

Paris, December 2nd, 1898.

To the Directors of the Western Banking Corporation (Limited), Manchester.

WITH.

Gentlemen, I have herewith the pleasure to inform you that I have this day received from Mr. Bernard the snm of fr. 250,000, which, according to your instructions, I have handed over to Messra. Moullyn Bros., requesting them to remit it to you in short hills on London at the most favourable rate of exchange, or, if it should be more convenient to them, to transfer the above amount to your credit with one of their London correspondents.

I am, Gentlemen, Your obedient scrvant, FREDERIC TOURVILLE. Paris, le 2 décembre, 1898.

À Messieurs les Directeurs de la Western Banking Corporation (Limited), à Manchester.

Messieurs,--J'ai l'avantage de vous informer par la présente que j'ai reçu aujourd'hui de M. Bernard la somme de fr. 250,000, que, conformément à vos instructions, j'ai versée chez Messieurs Moullyn Frères, en les priant de vous la remettre en papier court sur Londres au meilleur change possible, ou. s'il ontrait mieux dans la convenance de ces derniers. de faire transférer ce montant à vôtre crédit chez ua de leurs correspondants de Londres.

> Recevez, Messieurs, l'assurance de ma parfaite estime.

FRÉDÉRIC TOURVILLE.

Bnris. 2 December, 1898.

Min bie Direction ter Beftern Banling Corperation

(Bim ), Manchefter.

Ge gereicht mir jum Vergnügen Ihnen mitgutheilen, baf ich beute bon herrn Bernard bie Gumme von fe. 250,000 empfing, welche ich in Uebereinftimmung mit Ihren Inftruetionen an herren Gebrüter Moullon aushantigte, mit tem Auftrage fie Ihnen in furger Sicht auf London jum gunftiaften Gurfe gu remittiren, ober, falls es ihnen beffer comemren follte, rbige Summe gu Ihren Gunften einem ihrer Lontoner Wefcafis. freunde ju übermeifen.

Dechachtungevoll,

Breberic Tourville.

27 .- LETTER REFUSING TO SUPPLY GOODS ON CREDIT.

London, January 17th, 1899.

Messrs. A. Perrin & Co., Paris,

In answer to your note. I beg to state that it is impossible for me to open any new accounts.

The price of the goods ordered is 570 francs.

If you will confirm the order, and, as is eustomary, accompany it by a bank-post bill on London, or a bill payable at sight on Paris, I will at once send the articles you desire to your agent.

Waiting your reply.

I have the honour to be.

Gentlemen,

Your obedient servant, LEWIS PRATT.

Londres, le 17 janvier, 1899,

Messieurs A. Perrin & Cle, a Paris. En réponse à votre lettre, j'ai l'honneur de vous

informer que je no pais ouvrir de nouveaux comptes. Le prix des articles que vous me demandez est de 670 francs.

Si vous voulez bien m'en confirmer la demande. et l'accompagner comme d'usage de son solde en un mandat sur la banque de Londres ou nu bon à vue sur Paris, je remettrai aussitôt ehez votre commissionnaire les articles que vous désirez,

.En attendant vos ordres,

Jai l'honneur d'être. Messieurs.

Votre obéissant serviteur.

LEWIS PRATE.

Bonbon, 17 3anuar, 1899, /

Berren A. Berrin & Co., Baris,

Sn Beantwortung Ihrer Dote erlaube ich mir gu bemerten, bağ ce mir nicht moglich ift, neue Contis gu eröffnen,

Der Breis ber bestellten Baren ift fe. 570,

3m Balle Gie bie Orter beftatigen, unt, wie ublich, eine Poftanweijung auf Conton, ober einen Gichtmethfel auf Baris beifügen, werbe ich bie von Ihnen gewünschten Urtitel fofert an Ihren Agenten abfenten.

Ihrer Untwort entgegenfehent geichne ich, Dechachtungevoll,

Lewis Bratt.

28.-LETTER ACKNOWLEDGING RECEIPT OF REMITTANOES.

London, January 23rd, 1899 ..

Messrs. Daniel Bros., Liverpool.

Gentlemen,-Your favour of the 7th inst. camo duly to hand covering your remittances for

£148 12 6 pro 18th February

226 6 0 , 25th

420 0 0 . 5th March

£793 18 6 on London, which we place to your credit under usual reserve. We remain, Gentlemen,

Yours respectfully,

A. BROWNLOW & Co.

Londres, le 23 janvier, 1899.

Messieurs Daniel Frères, à Liverpool,

Messieurs.--Votre houorée en date du 7 courant nous est bien parvenue convrant vos remises de

£148 12 6 au 18 février

225 6 0 ., 25 ., 420 0 0 ,

5 mars

£793 18 6 sur Londres. que nous passons à votre crédit sous les réserves d'usage,

Recevez, Messieurs.

nes salutations distinguées,

A. BROWNLOW & CIP

Lonton, 23 Januar, 1899.

Berren Gebritter Daniel, Liverpool.

3fr Berthes vom 7 euer, ift gur Sant, mit 3bren Rimeffet.

£148 12 6 per 18 Sebenar 225 ,6 0 , 25 , 420 0 0 , 5 Mar;

£793 18 6 auf genten,

beren wir uns unter üblider Referre in 3he Saben bitienen. Dechaditungevolt,

M. Bremnion & Fe.

29.—LETTER ACKNOWLEDGING RECEIPT OF MONEY FROM AGENT.

Manchester, December 12th, 1898, Messrs, W. Carter & Co., Dublin.

Dear Sirs,—Without any of your favours to reply to, we herewith beg to inform you that we have to-day received from Messrs. Hawkes & Co., of your city, for your account, £4,200, which we place to your credit under to-morrow's date.

We are, dear Sirs.

Yours truly,

S, BARRETT & Co. Manckester, le 12 décembre, 1898,

Mussleurs W. Carter et Cle, à Dublin.

Chers Messients,—Sans aucume des vôtres à répondre, nous avons l'avantage de vons informer pur la présente que nous avons reçu aujourd'hui de Messieurs Hawkes et C<sup>16</sup>, de voins ville, pour votre compte, £4,200, que nous passons à voire crédit, valeur à demain.

Recevez, chers Messieurs, Nos sincères salutations,

S. BAHRETT & Cir.

Mandefter, 12 December, 1898.

Berren D. Gartee & Co , Dublin.

Ohne Ibre wertben Radielidten geblieben, theilen wir Ibnen biertund inft, tag wir bente ven Gerven Sandes & Ce, tvet, für Ibre wertbe Rechnung El. 200 empfingen, welchen Beiteg wir ber Wergin Ibrem Cente gutidenben werten.

Sedadungerell

E. Barrett & Co.

30.—Letter about non-accepted Bills. Liverpool, September 28th, 1898.

Messrs. Costenoble, Lewis & Co., San Francisco.

Gentlemen,—In answer to your favour of June, the 26th, I return you the enclosed Bill on Smith Bros. of

Dollars 1,950, with the protest for non-acceptance, for the costs of which you will please to credit me with

Dollars 3.—I am in a similar position no yourselves, having also u bill in hund on the same Smith Bros. of

Dollars 1,428, drawn by Jones & Co., of your town, payable the 20th October, which he has also

refused to necept, and which I énclose, with the protest, requesting you to exact a sufficient security from the drawers, and to inform me of the result. Begging you beforehand to excuse the trouble I am occasioning.

I have the honour to be, Gentlemen,

Your obedient servant,

LEWIS MARTIN.

Lirerpool, lc.28 septembre, 1898.

MM. Costenoble, Lewis et Cie, à San Francisco. Messieurs.—En réponso à votre lettre du 26 juin, je vous reuvoie ei-inclus la lettre de change sur

Smith Frères de

Doll, 1.950, avec son prolét, fante d'acceptation, dont il vons plaira de me créditer le coût de ------

Doll. 3.—Je suis dans le même cas que vousmêmes, nyant aussi une lettre do change sur ces MM, Smith Frères de

Doll, 1,428, tirée par Jones et C's, de votre ville, payable le 20 octobre, dont il a anssi refusé l'acceptation, et que je vous envoie el-incluse avec son profet, en vous printit d'exiger une suréé suffisante des tirens et de m'informer du résultat. En vous demandant pardon d'avance, de l'embarras que je vous enue.

J'al Phonneur d'être, Messleurs, Votre tout dévoué, Lewis Martin.

Liverroof, 28 Sertember, 1898.

herren Coffineble, Lewis & Co., Con Francisco.

Antwertlich Ihres Geebeten rom 26 Jum fente ich Ihnen einliegente Teatte zurud von

Dellace 1,930 auf Gebrüter Smith, und finge feener ten Broteff für Mote Acceptirung bei, mit ber Dute nuch mit

Deltate I ju ertennen. Ich befinde mich in einer ebniichen Lage wie Sie, indem ich auch einen Wechfel auf die gleiche Grome in Sanden babe, von

Delland 1,428, von Jened & Co. teet gezogen unt jablor am 20 Deteber, teffen Arerbieung gleichfalls ertweigert mute. Ich ertaube mir Innen tiefen Berbiel, unt tem Breieft, engieinten und bitte Sie, auf einer genfthanten und bitte bit, auf einer genfthanten und bitte bit, auf einer genfthanten und kefnitat zu bergegenen gegendber zu befieben und nich von tem Refultat zu benachtichtigen. Intem ich Sie im Benus für bie veruefachte Miche um Cnischuleigung bitte, zeichne ich.

Sechachtungerell,

Lewis Martin.

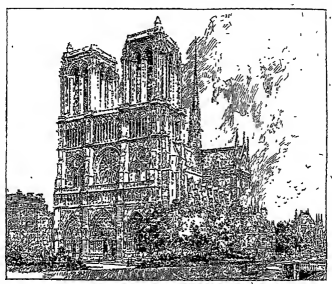
# ARCHITECTURE -- VIII.

[Continued from p. 205.]

THE GOTHIC OR POINTED STYLE IN FRANCS.

IN our lesson on the Romanesque style we commenced with Italy and Germany, where its first great developments took place. So far, in fact,

had those countries advanced in the evolution of-n perfected round-arched style that they would seem to have preferred, in the latter country at all was in these buildings that in a comparatively short space of time the elements of a new style were evolved, in which the pointed nroh, as introduced



FIE. 28.—NOTRE DAME DE PARIS.

events, to adhere to the problems then being solved rather than to launch out into the new forms which the pointed arch in vaulted construction was leading to elsewhere.

France, on the other hand, being separated into a number of distinct provinces, each with an architectural phase of its own, and all more or less imperfectly developed, was ready to accept and to work out the solution of new problems. When, therefore, under the reigns of Louis le Gros and Lonis lc Joune, the monarchy of France hegan to revive, and under the reign of Philip Augustus and St. Lonis to consolidate itself, a most favourable occasion presented itself for the development of a national style. The reflex of this consolidation was shown in the erection of the magnificent cathedrals of Chartres, Paris, Rheims, Amiens, Noyon, Laon, Beauvais, Bonrges, and from thirty to forty other cathedrals of the first class, all of which belong to this century and a half of great prosperity and of gradually increasing power. It into vaulted and libbed construction, formed the chief factor.

As we have already noted, the pointed arch had of long been recognised as a stronger form of arch than the semi-circular: it had been used in the mosques of Egypt and Syria; and even in France in St. Front, at Periguenx, dating from the middle of the eleventh century, it had been employed to carry the pendentives of the domes. At Carcassonne, also completed in the year 1100, the nave was covered with a pointed harrel vault. The constructional value of the pointed arch, therefore, was well-known, but it was its adoption in intersecting vaults which led to the great change.

We have already pointed out in lesson VII. that in the vaults over the nave, owing to the fact that the latter was twice the width of the aisle, and the earlier vaultings were invariably over square hays, there were two vaulted aisle bays to one nave bay. The alternato piers, therefore, were unequally weighted: to obviate this, an intermediate rih was

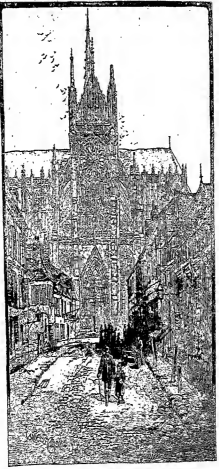


Fig. 29. - Assess Cethedral.

thrown across the nave bay, dividing it into six compartments (known as sexpartite) of which we have examples in the Abbaye-aux-Hommes, Caen, and in the cathedrals of Paris, Laon, and others. The arched ribs across the nave, b, were then twice the width of the wall ribs, c, or those hullt into the nave wall; and to bring the summit of the arches to the same height, they had to be stilted. This led to grave difficulties in the vaulting, which were nt



once met by the introduction of the pointed arch. The diagonal rib was made circular, a slightly pointed nrch, b, was employed for the transverse lib, and an neutely pointed arch, o, for the wall tib, and thus this apparently simple invention solved the great problem. The next change was to return to the quadripartite vault of oblong form, in which the square hay was divided into two oblong hays.

(The first introduction of the pointed nrch



actually took place at St. Denis in the aisles round the apse, where the vnnlting presented a more difficult complication, and there the diagonal ribs are not in one vertical plane but rise each independently to the centre of the aisle.)

The adoption of the pointed arch for the ribs of the vault did not immediately lead to its universal use, and for a time, owing perhaps to the greater almplicity and beauty of its form, the circular arch was used to span openings of small dimension, the pointed arch being introduced for those of greater span or when requiring special strength. Beyond the constructional value, however, the pointed arch was found to possess certain proportional values which the circular arch even when stilted did not possess; and an arcade the width of opening in which might be half the height up to the springing, when spanned by an equilateral arch, for instance (the height of which is equal to its width), assumed n better proportion than when a circular arch was used, in which the beight would only be half the width. 'The necessity for harmony also in the nrches used probably lcd to a pointed arch being always used, though the proportions adopted might

The introduction of the pointed arch in vaniting was only one of the important changes in construction which had been made since Roman times, so

that it becomes necessary now to describe others which tended to the further development of the style. . With an ordinary barrel vault, such as exists in the chapel of the Tower of London, for instance. the resistance to the vault is continuous, and requires very thick walls to meet it. By the employment of intersecting barrel vaults the Romans brought the weights of the vanits on to the end walls or on to piers. The resistance to the thrust, however, which, owing to its concentration, became more important to meet, was effected by carrying buttresses across the eisles. In the case of the basilien of Maxentius at Rome these form solid walls with only n small opening or door in the lower part. Such en arrangement in un ordinary church would interfere with the free circulation in the aisles, and although it was possible, as at Spires and at Worms, to employ piers of great massiveness which would be of sufficient power and weight, especially when supported by the aisle transverse rihs, they became altogether impossible when dealing with the columns or piers of an apsc. The Gotbic architects then discovered that the strength of a buttress depended, firstly, on its depth, that is to say, its horizontal distance from the springing of the vanit, and secondly, on the weight of tho farthest pier, and they accordingly invented what is known as the flying buttress, which consists of oho or more arches thrown ncross the aisle, and above its roof, from the solid portion of the veult just above the springing to piers or buttresses outside the aisle wall; and if there were chapels outside the alsles, then carried by other flying buttresses to piers outside the chapel. When once the foll resistance of the thrust was adequately mct, they thon found that the actual weight could be carried by columns or piers within the church of comparatively , small dimension, and this gave increased space to the interior of the church. The weight which is carried by the pillars of the apses of some of the French cathedrals is enormous, showing the very high quality of the calculations made by French architects when working out the problems of thrust and counter-tbrust.

It follows, therefore, from the description just given, that the weight of the vault, both of nave, cboir, and apse, and of the aisles round, being carried on the piers, and the thrust of the same being transmitted to piers outside the nisles or chapels, the wall which remained had but little work to do beyond increasing by its own weight that which had to be carried on the piers, and noting as a tie between these piers to strongthen them. At first the openings of the windows were comparatively small, and consisted generally of twin lights with a small circular window above.

When, however, in the twelfth centary in France painted glass came into use, the French architects availed themselves of all the width they could obtain hetween the main piers of the church, and hy' throwing arches across from pier to pier gradablly evolved that heautiful feature known as the tracoried window, subdividing the lower portion by a series of small piers called mullions, and filling the upper part with the arch by a continuation of these lines in various novel forms, constituting what is known as tracery. So important an element did this feature hecome in the development of the French Gothic style that it has heen suggested by Fergusson it might claim to he called the Painted-glass style.

So far we have dwelt on the chief changes which had takon place in the disposition and arrangement of the Christian church, and on the causes which led to the development of the Gothic style as distinct from the Romanesque style: we may now pass on to n description of the principal cathedrals and churches.

The great architectural epoch of Central France commences with the building of the church of St. Denis under the Abió Suger in 1144, in the reign of Louis le Gros. It culminates perhaps in the Sainte Chapelle nt Paris, and it terminates, so far as simple purity of design is concerned, with the church of St. Onen at Ronen in 1339. Within these two centuries were hullt at least fifty cathedrals of great size, not to mention numerous' abbeys and churches which sometimes in size rival the cathedrals.

Of the cathedrals the most important are those of Chartres, Rheims, Paris, Amiens, Beauvais, Noyou, Laon, Soissons, Sens, Bourges, Le Mans, and Rouen. No one of them possesses all the highest qualities, as we found at Karnak in the Egyptian style, in the Parthenoa ia the Greek style, or in the church of St. Sophia in the Byzantinc style. These qualities, however, are said to be found in foar examples which are quoted as "the wonders of France," viz : the tower and spire of Chartres, the porch of Rheims, the nave of Amiens, and the cholr of Beaavais. The cathedral of Notre-Dame at Paris, though not the first founded, was the earliest in its completion. It was commenced in 1163, the choir was conscorated in 1182, the nave completed in 1208, and the west front in 1223. Thirty reas later the transepts were hult, and possibly the upper part of the western towers. The chapels outside the nave aisles and between the battresses were added towards the close of the thirteenth century, and their erection was followed by that of the eastern chapels in the fourteenth.

. The cathedral at Rheims was commenced in 1211,

and retains its original plan without additions. This consists of nave, transept, and ohoir, and with side aisles, an apse, and a chevet of five chapels. The term *chevet* is given to the apse when surrounded with a series of chapels beyond the aisle, which is a characteristic feature in Fiench architecture. Its earliest occurrence is found in the church of Notre-Dame du-Port at Clermont; and as sabsequently developed in the principal Fiench cathedrals, it forms the most beautiful feature in

their internal design. We have already noted that it was in the apse of St. Denis the pointed arch first made its appear. nnce, and all the most complicated problems of vaulting would seem to have beca solved in the vaulting of tho single or double aisles 10und the apse and ohapols forming the chovet. ohief oharacteristics of Rheims are the immease solidity of lower portions of the walls, the simplicity of its plan, and the magnificence of its western

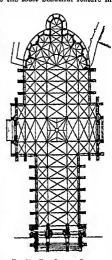


Fig. 82 —THE GROUND PIAN OF AMILYS CATHFORAL.

porch; unfortunately, before the harding had risen much higher then the triforium galleries, the resources began to fail, and the upper parts of the cathedral, though fine in their design and rich in detail, seem wanting in the massiveness and solidity of the lower portion. The porch is the finest of the mnny glorious examples in France; ia this as in other cases the wall is brought out in front of the main walls of the towers, or of the west wall of the nave, so as to form thice recesses from ten to twelve feet in depth (very much in the same war as some of our Norman doorways with their senies ' of recessed arches are huilt out). In those me placed series of life-size figures under rich canopies; above these, from the springing to the apex of the several orders of arches, are placed half-length figures of smaller size also with canopies. Although at first this arrangement of overhanging figures; may seem to be a mistake, one's criticism is'

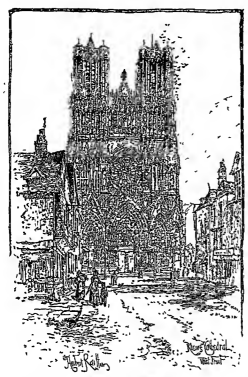


Fig. 83,-BRCIMS CATREBRAL.

disarmed by the rich decorative effect and by the heautiful carving of figures and canonies.

Portions of the cathedral of Charnes are of earlier date, the western porch helonging to the first church of the eleventh century; the proportions of the interior are finer in this respect, that there is not the same straining after immense height in comparison with width. The nave is 50 feet wide and 106 feet bigh to vault, very nearly a proportion of 1 tc 2; whereas in Westminster Abbey the width is only 33 feet and the height 90 feet, approaching, therefore, I to 3. It is the southwest tower which is looked npon as one of the marvels of French Gothle, and not the north-west tower, which, though of much later date, belong-

ing, in fact, to the last phase of French Gothic—the Flamboy. ant—is nevertheless a very heautiful conception.

In the cathedral of Amiens, commenced in 1220, the architects were able not only to profit by the experience already gained in the erection of the other cathedrals described hut also to indulge in that soheme of decoration which was hemnning to exercise so great a fascination over the huilders of churchee, and this not only on account of the exquisite beanty of colour but from the opportunity it offered of setting forth the history of the Christian religion. To the invention and employment of stained glass as a means of decoration and as an historical record we one the traceried window and the full and complete development of the Gothio style; and just as on the exterior, the porch and niches and overy available space were filled with scolpture illustrative of Bihle history from the Creation of the World, so, in the interior these trnths were set forth in painted glass, and all the efforts of the architect were centred in the desire to obtain every portion of the wall that could be made available for the purpose. It is this more than mything elee that led to the careful calculation of the thrust of the vault,

to its concentration in piers or flying buttresses, and to the ultimate development of the etyle as we find it in the purer examples of the St. Chapelle, Paris, and St. Ouen, Rouen.

There is still one other earlier building already referred to which in some sense, though incomplete, may he looked upon as the apotheosis of Franch-Gothic, the choir of Bennuis, which has been already noted as one of the four wonders of France. It is possibly in some measure owing to its being only a choir that its magnificence is due, because its great dimension is in one direction, viz, helght. The walt rises to the immense height of 156 feet, the piers of the, flying buttress alone are over 100 feet in height, and the whole work is built in the

GREEK. 269

most beautiful masonry, with the greatest subtlety of calculation in the piers and buttresses necessary for the support of its vault, so that in the result it can only call forth wonder and admiration of such a analystic work. It is only right, however, to point out that the builders calculated here with too little margin for accident, and already when half built alterations had to be made in the design to give greater stability to the piers.

The ultimate division and subdivision of shafts and ribs, each of which, like the muscles in the human france, was supposed to exercise free and independent action, ultimately led, in St. Onen at Rosen, to the vertical lines assuming a tenuity which gave them a wiredrawn effect, and the eye searches in vain for some plain wall-surface for repose, such repose as Is given in the simpler and more solid masonry of Chartres, which to the architect conveys a much greater effect of beauty than the too scientific calculations of the St. Chapelle or of St. Onen. It may have been this sense of too great mathematical accuracy which led the architects of the last phase of French Gothle, the Flamboyant style, to introduce curved lines of various kinds in the tracery of their wiadows, and to cover the constructive portions of their buildings with elaborate blank tracery of the most beautiful description ; or, that having mastered the problems of thrust and counterbalance, the stone-carvers felt themselves free to include in that complication of canopy work which forms the thief characteristic of this late period. The church of St. Plerre at Louviers, the tomb of Margnerite de Bourgogae at Brou, the south porch of Albl eathcilral, and the Palals de Justice of Rouea, may be taken as examples of the most beautiful and complicated work of this description.

We have hitherto made no mention of the seenlar or domestic work of the Gothio period, not that examples are not to be found, but because they always followed in the wake of church developmeat. Besides, as a rule, the vault never entered into their con-truction; most of the problems the solution of which created the Gothic style, had no existence in demestic work. The wall surfaces were perfectly plain, or decorated only by bas-reliefs cut in the solid masoary; small string-courses narked the second floor levels, or ran under the window sills; and the windows, according to the period, lead either sluppe, circular, or pointedheaded arches, or, from the thirteenth century, were - filled with tracery. In the later periods just as the wall surfaces of the cathedral became covered with blank tracery, so this method of decoration spread to the domestic work, as may be seen in the Palais de Justiec at Rouen already referred to. In tho

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same town the Hotel Bourgtheroulde may be taken as another example, while at Blois in the earlier parts of the Chûtean; and in the Hôfel of Jacones Cour at Bourges, the last phase of French Gothie is shown in the beautiful eanopy work in the, tracery of the windows and balastrades. There is one characteristic, however, in which domestic work in France differs from ceelesiastical, and that is in those features which were derived from the military prelifteeture of the middle ages. towers and walls with their machicolations, such as we find in Carcassonne, and at Pierrefonds and Coney, became the prototypes of many features we find introduced into the later domestic work, and the towers and turrets of the house of Jacques Cour at Bourges, which group so picturesquely in the design, are independent of ecclesiastical work, and are the natural descendants of those features which in the fendal chiteaux were designed for defence. The machicolations and hoards of the mediaval chiltent became the parapet of the palaec or mansloa, and the entrance gateway of the mediaval tower or fendal fortress the prototype of the porte cochere of the Freach seignen a palace of the lifteenth century.

# GREEK.-XVII:

[Continued from p. 205 ]

PARADIGMS OF CONTRACTED VERBS, ACTIVE VOICE.

INDICATIVE MOOD.

Present Tense.

CHARACTERISTIC & CHARACTERISTIC C. CHARACTERISTIC O. πιμ(ά·ω)ῶ, I φιλ(έ-ω)ω, Ilore, μισθ(ό-ω)ω, Ilet. honour. φιλ(έ-εις)εῖς. μιαθ(ό-ειτ)οῖς. τιμ (ά-εις) ας. τιμ(ά-ει)ά. φιλ(έ-ει)εί. μισθ(ό-ει)οῖ. D. τιμ(ά-ε) α-του. φιλ(έ-ε)εῖ-τον.μισθ( δ-ε)οῦ-τον. τιμ (ά-τ) π-τον. φιλ(έ·ε)εί·τοι. μισθ(ό-ξ)οῦ-τον. P. TIM(d-0)10-MET. φιλ(έ-ο)οῦ-μεν. μισθ(ό-ο)οῦ-μεν. τιμ(ά·ε) α·τε.  $\phi i\lambda (\vec{\epsilon} \cdot \epsilon) \vec{\epsilon} \cdot \tau \epsilon$ . μισθ(ό-ε)οῦ-τε. τιμ(ά-ου)ῶ-σι. φιλ(έ-ου)οῦ-σι, μισθ(ύ-ου)οῦ-σι. Imperfect Tense. S. Tru(a-ov)wr. €φίλ(ε-ον)ουν. ₹µlσθ(o·or)ovr. έτίμ(α·εs)as. ¿φίλ(ε·ες)εις. ἐμίσθ(ο-ες)ους.  $it \mu(a-\epsilon)\sigma$ . dμ[σθ(ο-ε)ου. ¿φίλ(ε·ε)ει. D,  $\epsilon \tau \iota \mu(a \cdot \epsilon) \hat{a} \cdot \tau o \nu$ .  $\{\phi_i\lambda(\dot{\epsilon}\cdot\epsilon)\epsilon\hat{i}\cdot\tau\sigma\nu.$ ξμισθ(ό-ε)οῦ-τοι.  $d\tau_{1\mu}(d-\epsilon)d-\tau_{1\nu}$ . ¿φιλ(έ·ε)ει·την. **ἐμισθ(ό-ε)ου-την**, P. ετιμ(ά·ο)ω·μεν. ἐφιλ(έ-ο)οῦ-μεν. ἐμισθ(ό-ο)οῦ-μεν. ₹τμ(d·ε) α·τε. έφιλ(έ-ε)εῖ-τε. έμισθ(ό-ε)οῦ∙τε. έτίμ(α-ον)ων. ¿φίλ(ε-ον)ουν. ζμίσθ(ο-ον)ουν. Perfect Tense. S. тетіруна. πεφίληκα, μεμίσθωκα. (So medwipana, ctc.)

		,			•	
	1	Auperfect Tense.			PARTICIPLE.	
	S. étetuhan.	έπεφιλήκη.	έμεμισθώκη.	N. TIM(d-wv) wv.	φιλ(έ-ων)ων.	μισθ(ό-ων)ών.
	(So έπεφωρά κη, et		4.4	τιμ(ά-ου)ώ-σα.	φιλ(έ·ου)οῦσα.	μισθ(δου)οῦ-σα.
	(	•		τιμ(ά-ον)ῶν.	φιλ(έ-ον)οθν.	μισθ(δ-ον)ούν.
1	_ ′.	Future Tense.		G. TH(a-0) W-VTOS.		μισθ(ό-ο)οῦ-ντος.
	S. τιμήσω (φωρά-	φιλήσω.	μισθώσω.	τιμ(α-ού)ώ-σης.		μισθ(ο-ού)ού-σης.
	σω).			etc.	etc.	etc.
		Aorist.		CLU	~	,
	Β. ετίμησα (εφώ-	έφίλησα.	έμίσθωσα.	1	MIDDLE VOICE.	
	ράσα).			INDICATIVE MOOD.		
	1		_		Present Tense.	
	SUI	BJUNCTIVE MOO	D,	S. τιμ(d.o) ω-μαι.	φιλ(έ-ο)οῦ-μαι.	μισθ(ό-ο)οῦ-μαι.
		Present Tense.		τιμ(ά-η)ὰ.	φιλ(έ-η)η.	μισθ(δ-η)οῖ.
	S. τιμ(d-ω)ώ.	φιλ(έ-ω)ῶ.	μισθ(ό-ω)ῶ.	τιμ(ά-ε)ä-ται.	φιλ(έ-ε)εῖ-ται.	μισθ(ό-ε)οῦ-ται.
	τιμ(d-ηs)ο̃s.	φιλ(έ-ης)βς.	μισθ(ά-ης)οίς.			$\mu \iota \sigma \theta (\delta - \epsilon) \sigma \bar{\nu} - \sigma \theta \sigma r$ .
	τιμ(ά-η)ậ.	φιλ(έ-η)ῆ.	μισθ(ό-η)οῖ.	D. τιμ(ά-ε) α-σθον.	φιλ(έ-ε)εῖ-σθον.	
	$D$ , $\tau \mu (d \cdot \eta) \hat{a} \cdot \tau o v$ .	$\phi i\lambda (\epsilon \cdot \eta) \hat{\eta}$ -rov.	μισθ(ά-η)ῶ-τον.	τμ(d-ε)α-σθον.	φιλ(έ-ε)εῖ-σθον.	μισθ(ό-ε)οῦ-σθού.
	τιμ(ά-η)ᾶ-τον.	φιλ(έ-η)η-τον.	μισθ(ο-η)ώ-τον.	Р. тир(а-б) ш-нева.	φιλ(ε-δ)ού-μεθα.	μισθ (0-6) ού-μεθα.
	P. τιμ(ά·ω)ω̂-μεν.	φιλ(έ-ω)ῶ-μεν.	μισθ(ό-ω)ῶ-μεν.	$\tau \mu (d \cdot \epsilon) \hat{a} \cdot \sigma \theta \epsilon$ .	$\phi_i\lambda(\epsilon - \epsilon)\epsilon i - \sigma\theta\epsilon$ .	μισθ(ό-ε)οῦ-σθε.
	τιμ(d-η)ᾶ-τε.	φιλ(έη)ῆ-τε.	μισθ(6-η)ω-τα.	тµ(d-0)ŵ-гтаг.	φιλ(έ-ο)οῦ-νται.	μισθ(ό-ο)οῦ-νται.
	τιμ(d-ω)ῶ-σι.	φιλ(έ·ω)ῶ·σι.	μισθ(ά-ω)ῶ-σι.	Imperfect Tense.		
				S. έτιμ(α-δ)ώ·μην.		έμισθ(ο-ό)ού-μην.
	0	PTATIVE MOOD.		₹τιμ(d-ον)ῶ.	έφιλ (έ-ου)οῦ.	έμισβ(ό-ου)οῦ.
		Present Tense.		έτιμ(ά-ε)û-το.	έφιλ(έ-ε)εΐ-το.	έμισθ(ό-€)οῦ-το.
	S. 71µ(d·01)ų-µ1.	φιλ( <del>έ</del> ·οι)οΐ·μι.	μισθ(δ-οι)ο <b>ῖ-μι.</b>	D. ετμ (ά·ε) α-σθον.		
	τιμ(તં∙οι <b>ક)</b> ફેડ.	φιλ(έ·οιs)οΐs.	μισθ(δ-015)οΐς.	έτιμ(α-έ)d-σθή».		έμισβ(ο-έ)ού-σθην.
	τιμ(d-οι)φ.	φιλ(έ-οι)οῖ.	μισθ(ό-οι)όῖ.	Ρ. έτιμ(α-δ)ώ-μεθα,		έμισθ(ο-ό)ού-μεθα.
	D TIM (4.01) \$ . TOV	φιλ(έ-οι)οί-τον	μισθ(ά-οἶ)οῖ•τον.	έτιμ(d-e) α-σθε.		έμισθ(ό-ε)οῦ-σθε.
	$\tau$ ιμ( $d$ -οι) $\phi$ - $\tau$ ην.	φιλ(f-ot)ol-την.	μισθ(ό-οι)οί-την.	έτιμ(ά·ο)ῶ·ντο.		εμισθ(ό·ο)οῦ-ντο.
	P. τιμ(ά·οι)φ̂-μεν.	φιλ(έσι)οῖ-μεν.	μισθ(6.01)οῦ μεν.	6344(n.0)m.510.	eminteractor	epino(0.0)00-010.
	τιμ(d.o.) φ-τε.	φιλ(é-οι)οῖ-τε	μισθ(ό-οι)οῦ·τε.		Perfect Tonse	
	τιμ(ά•οι)φ̂-εν.	φιλ(έ-οι)οι-εν.	μισθ(ό-οι)οῦ-εν.	В тетриприи.	πεφίλημαι.	μεμίσθωμαι. ,
		Attic Form.	•	(80 πεφώρδμαι.)		
	0(- A.)			1	Pluperfect Tense.	
	S. τιμ(α-οί)ψ-ην.	φιλ(ε-οί)οί-ην.	μισθ(ο-οί)οί-ην.	8. ετετιμήμην.	έπεφιλήμην.	έμεμισθώμην.
	τιμ(α οί)φ-ης.	φιλ(ε-οί)οί-ης.	μισθ(0.01)οί-ης.	(δυ ἐπεφωρά'μην.)		
	τιμ(α-οί)φ-η.	φιλ(ε-οί)οί-η.	μισθ(0-01)01-η.		Future Tensa.	•
	D. τιμ(α-οί)φ-ητον.			S. τιμήσομαι.	φιλήσομαι.	изовформи.
			μισθ(α-σι]οι-ήτην.	(80 φωρά σομαι.)	panjo opani	provident.
	P. 714(a-ol) - 74ev.		μισθ(ο-σί)σί-ημεν.	(as kalasalam)	Aorist.	
	$\tau \iota \mu(\alpha - ol)\phi - \eta \tau \epsilon$ .	φιλ(ε-ol)ol-ητε.	μισθ(ο-οι)οί-ητε.	8. ετιμησάμην.	έφιλησάμην.	έμισθωσάμη».
	$\tau \iota \mu (d \cdot o \iota) \hat{\varphi} \cdot \epsilon \nu$ .	φιλ(έ-σι)οῖ-εν.	μισθ(ό-οι)οῖ-εν.	(So equearduny.)	charedo whiles	epito on o mprijes i
IMPERATIVE MOOD.						
		Present Tense.			ird Future Tensi	
	S. τίμ(α·ε)α.	φίλ(ε-ε)ει.	μίσθ(ο-ε)ου.	8. тетифоории.	πεφιλήσυμαι.	μεμισθώσομαι.
	τιμ(α-έ)ό-τω.	φιλ(ε-ε)εί-τω.	μισθ(ο·έ)ού·τω.	(80 нефира оонаг.	)	
	D. τιμ(ά· ε) α-τον.	φιλ(έ-ε)εῖ-τον.	μισθ(ό-ε)οῦ-τον.	SDI	SJUNCTIVE MOO	n.
	$\tau \iota \mu(\alpha \cdot \epsilon) \dot{\alpha} \cdot \tau \omega \nu$ .				Present Tense.	
	τιμ(α·ε)α·των. P- τιμ(ό·ε)α-τε.	φιλ(ε-έ)εί-των. φιλ(έ-ε)εΐ-τε.	μισθ(ο-έ)ού-των.	S. τιμ(d-ω)ῶ-μαι.	φιλ(έ·ω)ῶ-μαι.	μισθ(ό-ω) ῶ-μαι.
			μισβ(ά-ε)οῦ-τε.	τιμ(d-η)&.	φιλ(ε-ω ω-μαι. φιλ(ε-μ)β.	μισθ(ό-η)οῖ.
		Or pix(e-d)où-	μισθ(α-έ)ού-τωσαν		φιλ(ε-η)η. φιλ(ε-η)η-ται.	μισθ(ό-η)οι. , μισθ(ό-η)ο-ται.
			οτ μισθ(s-i)eύ-	D. τιμ(ά-η)α-σθον.		
	YTWV.	ντων.	ντων,	1). τιμ(α-η)α-συον. τιμ(ά-η)α-συον.	$\phi i\lambda (\dot{\epsilon} \cdot \eta) \dot{\eta} - \sigma \theta o \nu$ .	μισθ(ό-η)ῶ-σθον.
INFINITIVE MOOD.				$\phi \iota \lambda (\epsilon \cdot \eta) \eta \cdot \sigma \theta o \nu$ .	μισθ(ό-η)ῶ-σθον.	
		Present Tense.		P. τιμ(α-ώ)ώ-μεθα.	$\phi i\lambda(\epsilon \cdot \dot{\omega})\dot{\omega} \cdot \mu \epsilon \theta x.$	μισθ(σ-ώ)ώ-μεθα.
	τιμ(ά-ειν)ον.	Δ Γοσείου 1 Επαυ. φιλ(έ•ειν)εῖν.	μισθ(ό-ειν)οῦν.	τιμ(d-η)û-σθε.	φιλ(έ-η)η-σθε.	μισθ(ά-η)ῶ-σθε.
	و هادر مورد بهامه	And the state of	movia-en jour.	τιμ(a•ω)ळ-νται.	φιλ(έ-ω)ῶ-νται.	μισθ(ό-ω)ώ-νται.

# OPTATIVE MOOD.

Present Tense.

S.  $\tau : \mu(\alpha - oi) \phi - \mu \eta \nu$ .  $\phi : \lambda(\epsilon - oi) oi - \mu \eta \nu$ .  $\mu : \sigma \theta(o - oi) oi - \mu \eta \nu$ . τιμ(ά·οι)φ̂·ο. φιλ(έ-οι)οί-ο. μισθ(ό-οι)οί-ο. τιμ(ά-οι)ῷ-το. φιλ((-οι)οι-το. μισθ(6-οι)οι-το. D. τιμ(a-ol) $\phi$ -σθον.  $\phi$ ιλ(έ-οι)οῖ-σθον. μισθ(ό-οι)οῖ-σθον.  $\tau : \mu(\alpha \cdot vl) \hat{\varphi} - \sigma \theta \eta \nu$ ,  $\varphi : \lambda(\epsilon \cdot ol) ol - \sigma \theta \eta \nu$ ,  $\mu : \sigma \theta(o \cdot ol) ol - \sigma \theta \eta \nu$ . P. τιμ(α-οί)ψ-μεθα. φιλ(ε-οί)οί-μεθα. μισθ(ο-οί)οί-μεθα.  $\tau : \mu(\alpha \cdot o_1) \hat{\alpha} \cdot \sigma \theta \epsilon$ ,  $\phi : \lambda(\epsilon \cdot o_1) \hat{o_1} \cdot \sigma \theta \epsilon$ ,  $\mu : \sigma \theta(\alpha \cdot o_1) \hat{o_1} \cdot \sigma \theta \epsilon$ . τιμ(ά-οι)φ-ντο. φιλ(έ-οι)οί-ντο. μισθ(ό-οι)οί-ντο.

### IMPERATIVE MOOD.

#### Present Tensel.

S. τιμ(ά-ου)ῶ.  $\phi i\lambda(\ell - ov)o\hat{v}$ . μισθ(ό-ου)οῦ.  $\tau_{i\mu}(a-\hat{\epsilon})d-o\theta\omega$ ,  $\phi_{i\lambda}(\epsilon-\hat{\epsilon})\epsilon(-\sigma\theta\omega$ ,  $\mu_i\sigma\theta(o-\hat{\epsilon})o\theta-\sigma\theta\omega$ . D.  $\tau$ ιμ $(\dot{a}$ - $\epsilon$ ) $\hat{u}$ - $\sigma$ θον.  $\phi$ ιλ $(\dot{\epsilon}$ - $\epsilon$ ) $\epsilon$  $\hat{i}$ - $\sigma$ θον.  $\mu$ ι $\sigma$ θ $(\dot{a}$ - $\epsilon$ ) $\epsilon$  $\hat{v}$ - $\sigma$ θον. τιμ(α-ε)α-σθων. φιλ(ε-ε)εί-σθων. μισθ(ο-ε)ού-σθων. $P. \tau : \mu(d \cdot \epsilon) \hat{u} \cdot \sigma \theta \epsilon$ .  $\phi : \lambda(\epsilon \cdot \epsilon) \epsilon \hat{i} \cdot \sigma \theta \epsilon$ .  $\mu : \sigma \theta(\delta \cdot \epsilon) o \hat{u} \cdot \sigma \theta \epsilon$ .  $\tau : \mu(a-\epsilon)d - \sigma \theta \omega \sigma \alpha \nu \phi : \lambda(\epsilon-\epsilon)\epsilon! - \sigma \theta \omega - \mu : \sigma \theta(o-\epsilon)o\ell - \sigma \theta \omega$ or  $\tau:\mu(a-\epsilon)a-\sigma av \text{ or } \phi:\lambda(\epsilon-\epsilon)-\sigma av \text{ or } \mu:\sigma \pi(a-\epsilon)$ εί-σθων. ού-σθων. σθων.

## INFINITIVE MOOD.

Present Tense.

τιμ(ά-ε)û-σθαι. φιλ(έ-ε)εῖ-σθαι. μισθ(ό-ε)οῦ-σθαι.

## PARTICIPLE.

/ N. τιμ(α-δ)ώ-μενος. φιλ(ε-δ)ού-μενος. μισθ(ο-δ)ού-μενος. τιμ $(α \cdot 0)ω \cdot μένη. φιλ(ε \cdot 0)ου · μένη. μισθ(ο \cdot 0)ου - μένη.$ ,τιμ(α-δ)ώ-μενον. φιλ(ε-δ)ού-μενον. μισθ(ο-δ)ού-μενον. G. τιμ(α-ο)ω-μένου. φιλ(ε-ο)ου-μένου. μισθ(ο-ο)ου-μένου. τιμ(α-ο)ω-μένης, φιλ(ε-ο)ου-μένης, μισθ(ο-ο)ου-μένης.

#### PASSIVE VOICE

.torist.

S.  $\xi \tau \iota \mu \eta \theta \eta \nu$ . έφιλήθην. έμισθώθην. . (So ἐφωρά'θην.)

Future Tense.

Β. τιμηθήσομαι. φιληθήσομαι. μισθωθήσομαι. (So φωράθήσομαι.)

#### VERBAL ADJECTIVES.

Τιμη-τέος, -τέα, -τέον; φωρά-τέος, -τέα, τέον; φιλη-τέος, -τέα, -τέυν; μισθω-τέος, -τέα, -τέον.

# REMARKS ON THE CONTRACTED VERBS.

Dissyllabic vorbs in -ew (as mile, I sail; myéw, I breathe ; θέω, I run, etc.) admit only the contraction in es (made up of ees or ee), and in all the other forms remain uncontracted, as :-

#### Active.

Pres. Ind. Πλέω, πλείς, πλεί, πλέομεν, πλείτε, πλέουσι. ` Subj. Πλέω, πλέης, πλέη, πλέωμεν, πλέητε, πλέ-

Imper. Πλεί. Inf. πλείν, Part. πλέων, πλέουσα, πλέον.

Impf. Ind, Επλεον, έπλεις, έπλει, έπλέομεν, έπλείτε, έπλεον.

Opt. Πλέοψι, πλέοις, πλέοι, etc

### Middle

Pres. Ind. Πλέομαι, πλέη, πλείται, πλεόμεθα, πλείσθον,

Inf. Πλεῖσθαι. Part. πλεόμενος. Impf. ἐπλεό-

The verb Sew, I bind, admits contraction in all its forms-e.g., δούν, δούντος, διαδούμαι, κατέδουν : but not bei, it is necessary, nor beoput, I need.

Several verbs in -aw depart in contraction from the ordinary rules, so that as, as, an an become η and η instead of a and a, as :- ζάω, ζῶ, I lue, (βs, -β, -ήτον, -ήτε; inf, (βν; imperat. (ή; imporf. έζων, -ης, -η, -ήτον, -ήτην, -ώμεν, -ήτε, -ωσι. Also πεινά-ω; πεινώ, I am hungry, inf. πεινήν, ele ; διψά-ω, διψω, I am thirsty, inf. διψήν. Further, κνάω, κνώ, I scratch, inf. κνην; σμάω, σμώ, I mash, inf. σμην; ψάω, ψῶ, Ιτιιδ, inf. ψῆν; χράομαι, χρώμαι, Ι use, need, χρή, χρήται, inf. χρήσθαι. So αποχρώμαι, I waste, inf. αποχρησθαι; χράω, χρώ, I gire an oracle. χρής, χρέ, inf. χρήν.

Respecting the use of the Attio forms of the optative in -ny, observe that in the singular of the verbs in - la and - ou the form -olny is preferable to . the ordinary form, and in the verbs in -dw is almost exclusively to be employed; but in the dual and the plural the ordinary form in all three kinds of verbs is more usual. The third person plural has regularly

the shorter form.

State what is the part, and what is the English, of the words in the following exercise:-

'Ετιμήσα, εμισθώθην, φιλητέος, τετίμηκα, τιμητέος. τιμφμι. φιλοΐεν, τιμφμην, τιμφμεθα. τιμφ. : τιμφεν. μισθοίτε. ετίμα. εφίλει. εμισθού. εφιλείτο. μισθούτο, ετιμώμεν, εφιλείτε, εμισθούτε, ετιμάσθε. ξμισθούσθε, τιμών, τιμώσα, φιλούντος, τιμωμίνη. φιλουμένου. μισθούσθαι μισθοί, φιλώμαι φιλούμαι, φιλή. φιλείσθαι.

Give the contracted form for these uncontracted forms:--

Τιμάεις, φιλέω, τιμάετε, τίμαε, φιλέσμεν, τιμάουσι. εμίσθος. ετιμάςσθον. εφιλεόμην. εμισθόςτυ. μισθοόμενος. τιμάσιεν. φιλέσιμεν. μισθόσι. μισθόσιμι. τιμάοιτο. μισθόοιντο. τιμασίημεν. φιλεοίην. μισθοσίητον. μισθοσίητε. : φιλέδιντο.

Write out in full, according to the paradigms, the following verbs, first in an uncontracted form, and then in a contracted form, and then again in the two forms combined:-

Φοβέω, I frighten, φοβήσω, πεφόβηκα, πεφόβημαι. Χωρέω, Ι-yield, χωρήσω, κεχώρηκα, κεχώρημαι.

Ποιέω, Ι make, ποιήσω, πεποίηκα, πεποίημα. 'Αγαπάω, Ι loca, άγαπήσω, γγάπηκα, ήγάπημα. Νικάω, Ι conquer, νικήσω, νενίκηκα, νενίκημα. Αηλόω, Ι shon, δηλώσω, δεδήλωκα, δεδήλωμα. Χρυσόω, Ι gild, χρυσάσω, κεχρύσωκα, κεχρόσωμαι.

In order to obtain a perfect acquaintance with these verbs, we must practise the forms in detail, and first

THE PRESENT AND IMPERFECT ACTIVE OF CONTRACTED VERBS IN -dw.

#### VOCABULARY.

'Aγαπάω, I love, 'Išća, -as, ή, appearance, 'Axμή, -η̂s, ή, the height, form. tho bloom or flower Kal, even. (our acmé) Nikáw, I conquer. " 'Αστράπτω, I lighten (it 'Opáw, I see. lightens). 'Ορμάω, I set oot, rush. Βροντάω, I thunder. Ziwida, I am silent. Apda, I do. Συγκυκάω, I mix together, Έλλάς, -άδος, ἡ, Hellas, pot in confosion ( www.dw. Greece. I move, mix). Etanaráu. I deceive. Σύμμαχος, -ον, fighting Hairla, as. 4, age. with (on the side of). Onphateus, daringly, As a substantive, an bravely. Texeurde, I end (life), die.

# EXERCISE 89.

#### Translate into English :-

1. Πολλάκις γνώμην έξαπατώσιν ίδέαι. 2. Μή σὲ νικάτω κέρδος. 3. Έρῶ τῆς αρετῆς. 4. Πολλάκις νική και κακότ ἀνδρα ἀγαθόν. 5. Οἱ ἀγαθοὶ ἐρῶσι τῆς ἀρετῆς. 6. Πολλοί ἀνθρατοι ἀντῆς τῆς ἡλικ[ας ἀκτῆς τε λευτάσιν. 7. "Η σιώπα, ἡ λέγε ἀμείνονα. 8. 'Ανάγκη ἐστὶ πάντας ἀνθρώπους τελευτῆν. 9. Νοῦς ὀρῷ καὶ νοῦς ἀκούει. 10. Θαρβαλέως, ὰ στρατιῶται, ὁρμῶμεν ἐπὶ τοὺς πολεμίους. 11. Πρὶν μὲν πειτῆν πολλοὶ ἐσδίουσι, πρὶν δὲ ἄψῆν πίνουσιν. 12. Οὺκ ἔστι τοῦς μἡ δρῶσι σύμαχος τύχη. 13. Περικλῆς ῆστραπτεν, ἐβρώτια, συνεκύπα τἡν Ἑλλάδα. 14. Είθε πάντες παίδες τοὺς γονεῖς ἀγαπῶς».

# QUESTIONS ON THE EXCRCISE.

What is Hamarway made up of? What mood, tonse, and person is it? What class of verbs does it belong to?

Why is Andas in the genitive case? Go through the noun—that is, decline it.

Give the tense to which dof belongs, in all its parts-first uncontracted, then contracted.

What part of the verb is 800001?

What is the root of harpanter? What angment has the form?

Explain the formation of συνεκύκα.

What part of the verb is dyanwer? Go through the tense.

#### EXERCISE 90. '

Translate into Greek :--

1. Thou deceivest. 2. He deceives. 8. He was deceiving. 4. You two deceive. 5. They deceive. 6. They deceive. 6. They are cooquering. 7. We were conquering. 8. The general conquers all bis enemies. 9. I am hungry. 10. We are thirsty. 11. They are hungry. 12. The allies are hungry. 18. It lightens. 14. It thunders. 15. Thou didst put the city in confusion. 16. Good children love their pareots. 17. The boy loves his mother. 18. Thou lovest all men. 19. They see thee.

THE PRESENT AND IMPERFECT ACTIVE OF CONTRACTED VERBS IN -Fw.

#### VOCABULARY.

\*Αθυμέω, I am dispirited Μάλα, greatly, much; (θύμος, spirit, courage). compar. μᾶλλον, rather 'Authio, I neglect, dis-(io Latin magis, potius); supert. uda - . regard. "Av. short for car (with юта, maxime, very subjunctive mood) much, perfectly. Kal ar = Kar. Obbenore, never. \*Aπορρέω, I flow from. Obre - obre, neither -'Askéw, I practise, exernor. \_ . cise. Ποιέω, I make, I do; Aéw (with gen.), I want; hence nointys, a poetδεî, it is necessary (with that is, a maker or acc, and inf.). inventor. Δυστυχέω, Ι απι un-Hovew, I labour. fortunate. Προσδοκώω, I expect, look ' εθέλω οτ θέλω, I wish, I will. Σιγάω, I am silent. Ewaipew, I praise. Συλλαμβάνω, I take with. Eὐτνχίω, I am fortunate, I belp (governs the prosper. dative). Eὐχή, -η̂s, ή, a request, Zunnovéw, I labour with. prayer. assist.

Κρατέω (with gen.), Ι Τελέω, I bring to an end, command (κράτος, accomplish, strength), am master Φρονέω, Î have in my

m Φρονέω, Î have in my mind, I mind; μέγα\ φρονεῖν, to be haughty.

# Exercise 91.

Translate into English :---

of.

Andéw, I speak.

1. 'Ανήρ ποιτηρός δυστιχεί, κὰν εὐτυχή. 2. Blos κράτιστος (8C. ἐστί) ὰν θύμου κρατής. 3. Σιγών μάλλον ή λαλείν πρέπει. 4. "Ο τι ἄν ποιῆτε, νομίζετε ὀρών Θεόν. 5. Φίλος φίλος συμπονών αὐτῷ πονεῖ. 6. Οἱ ἀνθρωποι θνητοὶ μὴ φρονούντων ὑπὸρ θεσύς. 7. "Ο μάλιστα εὐτυχών μὴ μέγα φρονείτω. 8. Οὐδέποτ ἄθυμεῖν τὸν κακῶς πράττοντα δεί, τὰ βελτίο δὲ προσ-

δοκάν άεί. 9. Τῷ πονοῦντι Θεὸς συλλαμβάνει. 10. Δικαιοσύνην ἀσκεῖτε καὶ ἔργῳ καὶ λόγῳ.

#### EXERCISE 92.

Translute into Greek :---

1. He is nnfortunate. 2. They are fortunate. 3. They were furtunate, but they were not happy. 4. You are nufortunate. 5. Conquer ynur spirit. 6. Friends work together with (dat.) friends. 7. Let not a mortal man think (earry his aims) above the gods. 8. They hecome dispirited when they are unfortunate. 9. Ye are dispirited. 10. He was dispirited. 11. The hoy neglected his body. 12. A wise man praises those who practise justice.

#### - KEY TO EXERCISES.

Ex. 67.—1. The soldiers were ordered to go against the commy. 2. Sparfa was once fearfully shaken by an earthquake.

5. The power of the Persians has been broken by the Greeks.

4. The enemy were shut up in the citadel.

5. The barbanans took to flight whan they heard the Greeks dash their shields against their spears.

6. The war was stopped.

7. We kope that we shall accomplish all things well.

8. I would that I might accomplish all things well.

9. The treaty bas been broken by the barbarlans.

Επ. 88.—1. Οι στρατιώται πρός τούς πολεμίους πορεύεσθαι κεκκλυσμένοι είσιν. 2. Τι σόλις ήματερα ύτο σεισμού τέθρασηται. 8. Τικείνη ή πόλις ύτο σεισμού θρασήται το πολεμού σείεται. 5. Τι των Περσών δύνομις ύπο τών Έλληνων εδραύθη. 0. Οι πολέμιοι είς την δεραν κατακεκλεισμένοι είσιν. 7. Δι άσπίδες πρός τα δόρατα όπο των πολεμίων ελορώνθησων. 8. Ο πόλεμος πέπαυται. 9. Ο πόλεμος πεπαύσεται. 10. Είδε πάντα καλώς δυνοσήμεδα. 11. Κελίνσαι βάδιο στιν ή δινίσαι. 12. Τι συγόλεγο ιπό των πολεμίων λύθόστας.

# POLITICAL ECONOMY.-IV.

.- [Continued from p. 213.]

LAND, LABOUR AND CAPITAL (outineed).
THE productive power of laud has been increased by:—

- (1) The improvement of hreeds of domestic, animals by careful selection of the hest stock; and similarly of seeds and plants.
- (2) In hot cuuntries, the storage of water and irrigation of land; which we know to have been practised at least 1,000 years B.C.
- (3) Rotation of crops, to use all the different substances in the ground that plants require. The gradual disintegration of rock, and the action of water in carrying these substances, goes far in course of time to replace those used.
  - (4) Artificial manures, since about 1835 chiefly.
- (5) New kinds of crops. Maize, intruduced into Italy in the fifteenth mentury, is now the staple food in much of that country. Buckwheat seems to have come into Europe with some of the various invasions of barbarians from the East. It is not

mentioned hefore the fifteenth century, Rice was introduced into Spain from Africa by the Muors; the Arah conquest of Egypt had introduced it there from Asia. In the fifteenth century it was introduced into Italy, and it is now a staple fnod in parts of the north. Now these two latter grains will grow plentifully on land which (because it is too poor in the first case, and too wet in the second) would not grow wheat at all, or not nearly so much. More food is therefore produced with less luhour, and some lahour is set free to produce other things. The case of potatoes is even more striking. To grow potutoes instead of wheat will enable hetween five and six times as much food per acre to he produced. Potatoes were introduced from America by Sir Walter Raleigh: hut were not generally grown till the last century. It is true this cheapening of staple food has sometimes had one most disastrons result. Population has increased up to the limit of the means of snhsistence: then when this cheap food failed, there was nothing else to turn to that could he grown in quantities sufficient for the population. Hence the great Irish famine of 1847.

Much the larger number of the vegetables now grown by English farmers and gardeners-even if we do not count what are grawn as mere unriosities -have been introduced in England since the middle ages. Rye-grass, lucerne, kohl rahi, and cultivated furze for cattle food, are quite modern crups. Among root crops, turnips and mangelwarzel were introduced into Eugland from Holland about the sixteenth century. At first they were only known as garden plants, but in the seventeenth century they came to be very generally planted on land which had hitherto lain fallow for the year. In the eighteenth century there was a great increase of cattle food, nwing to the fact that cluver and lucerne hegan to he much cultivated and manuring became much mure general. So we find a striking contrast between the quantity and quality of meat available in the middle ages and in the present dry. In the fourteenth century a fat hulluck, ready to kill, seldom weighed more than 400 lh. In the sixteenth nnw and then it seems to have weighed 600. Scientific cattle breeding began about the middle of the last century, and the hest hullocks of many hreeds now weigh over 2,000 lh. This is due partly to better feeding, partly to more onre in hreeding; and of course the larger the size of the animal, the greater the proportion of meat to "offal." Since about 1800, various cattle foods have been intraduced. These increase 'he weight, and keep the cattle in candition through the winter. In the middle ages people never had fresh meat in winter, hecause, having only hay, 'they

could not afford to feed their cattle well enough to make it worth while to keep them. They killed and salted them in the autumn, except a few, and lived on salt meat, of course without regetableswhence in part the terrible scurvy or "leprosy" which has left so many traces in the "lazar houses" of old English towns, and the carrious "leper holes" found in some old English charches. Again, in the fortconth century the fleece of a sheep probably weighed about 13 lb. on the average: the wool was very coarse and poor. In the eighteenth century it weighed 5 lb., now it may be from 7 to 9 lb. The fat sheep too has increased from an average weight of 40 lb. in thirteenth-century England to 70 or 80 lb. or more (according to the breed) to-dny.

New methods of tilinge—such as subsoil ploughing, machine cultivation, and so ou—have also done much to increase the productive power of land. In the fourteenth centary, the average produce of English corn land in a good year was about 11 bushels per acre. The average now is 25 to 27 bushels, which hat for the low price of wheat due to foreign competition, might easily he increased to 35; while in some cases 50 to 62 hushels an acre is produced. The grain too weighs more and is much more nutritious than in the fourteenth century.

In munufecture the great development of machinery, dating from about 120 years ago. has immensely increased the productive power of lahour; while the working power of the labourer has been immensely increased by his better food, his hetter sanitary surroundings, and his greater education, both at school and by the increased variety of his ordinary life. High wages, themselves tha result of increased production, spontaneously react to produce an increase through producing these effects. It must not he supposed that this productive power is enpable of indefinite increase, or that it is always increased by the same methods. In so, at branches of industry, notably in vinegrowing, and some kinds of fruit and vegetable outure, the small former can actually heat the large company, though it has plenty of cepital and the intest appliances. It cannot supervise its man so efficiently; and as its gets all the product he does not care how hard he works.

DISTRIBUTION.—(A) THE LANDLORD'S SHARE.

ASSUMING, then, that land is private property, and
that landlord language and capitalist are separate

that landlord, labourer, and capitalist are separate persons, what will be the shares of each in the product? What will the landowner receive simply as a landowner, whether he also works or supplies capital or does notifier?

Economists, in enswering this question, make the

following assumptions: (1) Land varies in fertility and convenience of situation, and in other advantages, such as healthiness, which we may for brevity class under one of these beads. (2) At any given time, there is some land being cultivated which will only just pay for cultivation: that is to say, will give the cultivator the ordinary rate of profit on his capital besides replacing what he expends on it. Land which does not do this would, of course, soon ruin the cultivator unless he had other means of living; and unless he gets about as much as he would in some other business, we may assume he will not care to continue working his land. Meny people no doubt-well-to-do merchants for instance-oultivate land which does not pay them: but then their chief aim in doing so is not the production of wealth, but nunsement or occupation: so political economy need not consider them, . (3) As the better land will produce more for the cultivator, men with empital will be constantly bidding against each other for land; and the landlords will stand out for the highest rent they can get. (4) Competition is perfect: that is, each landlord knows what offers are being made for the various descriptions of land, and each would-be tenant knows the quelities of each lot of lend and can accurately estimate its worth. This last assumption is clearly never realised, but it gives us an idea of what the landlord's share tends to be apart from the complications introduced by ignorance, imperfect competition, and various non-commercial canses.

Now it is clear that a would-he tenent cannot profitably offer to pay anything for the use of the land just "on the margin." This would reduce his profits, so that his farming would no longer pay. But let us suppose that such land produces (say) fifteen bushels of wheat per acre; and that the intending farmer sees a piece which he thinks would produce twenty bushels. Clearly, he can make just the same profit by taking this land and paying the landlord the equivalent of five bushels, as he would by taking the poorer land. As a matter of fect, ho may very likely axpect that the landlord will, to get his lund let, refrain from exacting quite all the value of five bushels. But assuming that the landlord does exact all, clearly the highest rent the tenant can afford is the equivalent of five bushels an acre. If one tenant does not offer that, another will; while if one landlord asks six bushels' rent for land that will produce only five bushels beyond the fifteen which represent the cost of production plus the ordinary profit, the competition of other landlords with him for tenants will bring down this figure. Finally, the land on the margin of cultivation will just pay expenses but leave no surplus,

and the rent that can be paid for any other piece will he just equivalent to the excess of ite produce over that of the land "oo the mergiu of cultivation."

When the soil of England supplied nearly oil the grain concumed in the country, the rise or fall of this margin of cultivation could be seen in como districts. On Salisbury Plain, for iustance, it is said, when the price of grein was expected to be high, fresh land would be taken iuto cultivation. When the price of grain fell again, such land went out of oultivation and became pacture. Now that foreign grain has largely displaced English, tho margin has ascended in England-that is, it does not pay to oultivate some of the land which was formerly profitable. But, as a rule, the margin constantly descends, because population constently increases and more food is wanted for them. Railways and steamers have made it possible to get at the grain from new countries whose fertility and situation (in the economic sense) are superior to that' of England. But the supply of fresh lond is hy no means infinite, and these temporory disturbing causes do not affect the truth of the theory."

But it must be odmitted that history does not seem to bear out the theory entirely. We should expect, according to it, that the most fertile lands would be cultivated first; hut we find that cultivation hes very often bogun among the mountains, in reintively poor land, and has gradually spread down. to the plains; because a nation must be strongly organised for defence before it can cultivate land exposed to an enemy. In Americo, too, the rich bottom land along the great river valleys is by no means all cultivated even now; hecause it is subject to floods, and unhealthy. And the lands of the new countries opened up in this century-American prairies, Australia, the wheat lands of Manitoha, and of the Argentine Republic-are not less but more fertile than English land : true, they mostly produce nhont three-fifths or four-fifths the amount per acre that average English land prcduces, but they do so at moch less cost. It is not worth while to farm them so highly as land is farmed in England, as labour is more costly. But, really, oll this is not against the theory. The Law of Rent, like other lawe of abstrect science, is true, provided the assumptione from which it follows are true and are not complicated in practice by special facts. As a matter of fact, they always ore complicated by some such facts. The wheat lnods of America have only been opened up recently, . because, until railways and steamers were running, the wheat could not be taken away. As it is, much

\* At the British Association in 1893. Sir W. Crookes estimated that the world's wheat would fall short in 1931 unless fresh supplies of chemical manure could be got. fertile land hes been ndded to the available food area; and what is the consequence? English rents have gone down—just as they ought according to the theory. Some of the objections, too, or erlook the fact that political economy has to use ordunary worde in epecial senses. "Fertility end situation" mean in connection with the theory, "advantageousness for oultivation"; and the rich unbealtby land we epoke of, though "fertile" enough in the ordinary sense, is not fertile in this special sense of political economy, because it is difficult to get it worked.

This same law of rent applies-with a slight change, of course, in the meaning of the terms-to mines, fisheries, quarries, and all sources of weelth the output from which is not capable of indefinite inoreese; or which, as it is cometimes put, are subject to the Law of Diminishing Returns-that is, from which an increased quontity of weelth can only he got by a more than proportionate increase of the cost of getting it, ie., of the lobour and capital opplied to the land. Manufactured goods are not (eppreciably) subject to this law, hecause, though their row material ie so, the cost of it is so small a part of the total cost of the finished product that we may dieregard the increased cost, due to the law, in our calculations. But it is clear that if we have to dig deeper for our ocal, for instance, the difficulty of working it will increase very rapidly; and we should eventually come to a limit of depth beyond which it woold be unprofitable, and even physically impossible, to pass.

The lnw of rent also applies to the rent of freehold building land, and that part of house rent which represents the payment for the land as dietinot from the payment for the use of the house; this latter part, it is to be particularly noted, is to be classed as interest on the capital of the house-owner. Here we may, in stating the law, write "advantageousness" or "productivity" instead of "fertility and situation." In London and many parts of England, the land, and the houses on it, so often belong to different owners, that the distinction is clear enough.

Now supposing (for simplicity) thet a people lived on an island quite out off from the test of the world, it is clear that their land would tend to increase in value without anything being done to it, simply because there would be more and more demand for the limited quantity of land avoilable, to grow food or for building. And alittle reflection will show ue thet as population constantly tends to increase, this value must constantly tend to increase too. There may, of course, be exceptions—population may move away from one district where work ie elack or the soil or olimete had, to another with less disadvantege in these respects; or a large area of fertile land may he very rapidly opened up—as-

in Western North America since about 1840. But these clearly are exceptions. In our great towns land is constantly becoming more and more valuable on the whole, though in some few districts it may fall, because they become less "fashionable," or for various other reasons, simply because more people wish for houses and shops in town, and so with the increased demand the value rises.

This increase of value, due as it is to the circumstances of the society, not to anything the inndlord does, has been called the "unearned increment"—a term invented by J. S. Mill; and it has been proposed to tax it henvily, or deprive the landlords of it altogether. This question we must reserve. We have noticed that there is a sort of "unearned increment" on other kinds of wenlth also—wine, for example; int this is of no great practical importance.

From the law of rent a curious result followsthat rent is not an element in the price of the product, provided that competition is perfect. For some land produces only just enough to pay working expenses, with a profit; the producer must sell his grain at a certain price to make it worth his while to grow any. If he reduces his price appreciably, he will soon have to go ont of the trade. Now why should the producers from hetter land take nny price less than this? If competition is perfect, the hayers' competition will send ap the prices of the produce from the hetter land to the level of the prices of the produce from the worst. So that were the oultivators of this better land its owners, they would of course get larger profits on their capital than the cultivators of the worst do; but the consumer would pay the same price for produce of the same quality, whatever land it came from, But assuming that the oultivators hire their land. they will offer some part of these extra profits to the landlords, as rent of the better land; and as competition becomes more and more perfect, they will tend to offer the wbole. With absolutely perfect competition, such as the theory assumes for convenience, they would offer the whole.

Hence, anything that artificially increases the price of agricultural produce to the consumer—such as a duty on foreign corn—must eventually tend to benefit the landlord, rather than the tenant. The law of rent is usually trented with reference to agricultural produce alone. From the tenant's standpoint, we see it is a price paid for a natural advantage. From the landlord's standpoint, it is a surplus that the possession of a natural advantage canalies him to secure. And the price of agricultural produce generally tends to be fixed by the price of that portion of it which just covers the cost of production (including the average rate of profit).

It has recently been noticed that all these pro-

positions are true of other kinds of produce. Special facilities for production, or special business ability, tend to get extra renumeration for their owner which is of the nature of a price paid for a natural advantage. And the price of all produce tends to be fixed by the price of that portion which is produced at the least advantage. But so many more causes complicate these tendencies in manufacture and trade than in agriculture that they have only recently been noticed in the former, and the results are as yet but little worked out.

### (B) THE LABOURER'S SHARE,

A hnilder about to contract to huild a honse may be supposed to estimate his expenses somewhat thus:—So much for materials; so much for cartage; so much for wear and tenr of machinery or of tools which he may supply; so much for wages; and he would add a sum which is his profit. The person for whom the house is to be huilt might analyse the price he pays nuder these heads. Builder's profit and workmen's wages seem to him part of the expenses of production; while to the builder the wages lie pays, at any rate, seem to he so.

If we look at the transaction more broadly, however, the cost of production is here confused with ' the remuneration of the different people employed. From the point of view of society generally, master and workmen are working together in building a honse. The master consumes his capital in a way that affords him no present enjoyment. The political economist's concise name for this use of capital is "abstinence." The master and the workmen both give their labour, and in the result there is one house more added to the sum of wealth in the world. Clearly, if-the workmen could have wnited to draw their wages in a lump, master and workmen would then be dividing (according to stipulated shares) the equivalent of the wealth they had been producing. The workmen would get the reward of their labour; the master of his "abstinence," ns deficed above, and of his labour of superintendence and his risks,

The old analysis of cost of production—which included wages and profits in it—confused "reward" with "cost." Profits are not "cost" except from the parchaser's point of view; wages are "cost" only from the purchaser's or employer's. Both, in reality, are shares of the product. But as it is generally quite impossible to say exactly what the product will fetch when it is completed, still more what share each man has taken in producing it, wages are advanced to the workmen out of capital, and the capitalist repays himself out of the price he gets for the product. The money wages now paid are partly, at least, a sort of rough composition for the workman's share of the product This arrangement is only possible where there is plenty of capital. In new countries, where capital is scarce, it often does not exist. Farm hands in many parts of the United States usually live with their employer. He boards and lodges them, and advances money to them from time to time. But they do not get all their wages for the year till the chief crop for the year is sold: that is to say, their wages are paid out of the product, hnt advances are previously made out of capital, and the employer repays himself ont of the product. Only within the last thirty years has this system declined in the eastern and middle states, with the growth of capital and of facilities for borrowing; and it is said still to be common in parts of the west.

The dependence of the wages in a trade on the product and its price is admitted by the institution of the "sliding scales" nsed in some trades, as in the coal and fron trades of the north of England. According to these schemes, wages in the varions branches of the trade rise and fall in certain proportions, according as the price of coal and iron rises or falls. But these scales have been tried several times and again ahundoned, and it may be feared that the multitude of husiness details that must be attended to in fixing them can hardly yet be dealt with in a way that satisfies all parties concerned.

. This error of including wages in cost of production led to n very unfortunate theory, which emhittered the working men of England ngainst political economy more than anything else during the first half of this century. It was this: "Each employer pays so much wages in a given time, say a year, to his men ont of his capital. In different trades different proportion of capital is paid as wages; the · 'more hand-lahonr, of course, the greater the proportion. But the proportion in each trade is fixed hy the circumstances of that trade—the amount of capital in it, the kind of work done, etc. The capital in each trade devoted to the payment of wages was called a wage-fund. Now suppose the workmen in a trade ask for more wages. If the masters pay more, it will reduce their rate of profit; then it may not be worth their while to continue in the trade. Moreover, if wages rise in a trade, fresh men naturally will come in, so each workman will get a smaller share of the wage-fund. . So that in any trade, at any time, each man's rate of wages is fixed by the conditions of production. If the rate rises, capital will leave the trade and the total wage-fund will be diminished, and fresh men wili have been tempted to come in; so the wage per head will he diminished too."

This theory comes down from the heginning of this century, when English trade was rapidly increasing, hand-lahour was still much used, capital did not move so freely into prosperous trades as it does now (since there were fewer hanking facilities and much less capital to lend); and so the first question a mannfacturer asked himself when he wanted to increase his production was, Have I enough capital to put on more hands? But it entirely overlooks two facts :- (1) That the product and the value of the product are not fixed quantities in mannfacture any more than in agriculture. More might he turned out and yet less profit made, or vice versa. A demand for coal in 1873 (owing partly to the opening of the Snez Canal, and to the increase from that and other causes of steam navigation, and of iron and other mannfactures) sent up the price of coal, the profits of the ooal owners, and the miners' wages nll together-and the rise in wages was not all due to the fact that the supply of skilled miners ran short. (2) That, us a matter of fact, the rate of profit does not depend on wages; that it did was a corollary from this "wage-fund" theory. If the product and its value were fixed quantities, and the "wage-fund" was fixed too, it followed that wages could only he increased hy taking from profits, and vice versa. In reality, however, it is indicated by many observations that it is truer to say that "the rate of profit depends on the cost of labour"-which is a very different thing from the rate of wages. Many proofs that tho highest paid labour is often the cheapest have been collected by Lord Brassey from the hooks of a firm of railway contractors, which his father founded, and he has published them in a hook called "Work and Wages." The firm made many railways in many countries, and had great opportunities of estimating the different capacities of English, Irish, French, Hindoo, and other navvies. They found that the highest paid lahourers produced more work in a given time, in proportion to their pay, than the less well paid did; and that an increase of pay-whether by drawing in a hetter class of men, or hy enabling the men to get more nutritious food-often produced a more than proportionate increase of product. Thus, in 1842, on the Paris and Rouen railway, English, French, and Irish quarrymen worked side hy side. The Englishmen were paid six francs (about 5s.) a day, the Irish four francs, and the French three francs. Yet, of the three, the Englishmen did the most work in proportion to their pay. In heilding a refreshment room at an English station, a London hricklayer worked on one side at 5s. 6d. a day, two countrymen on the other at 3s. 6d. Yet the London man," without nndue exertion," did more work in a day than the other two together.

This leads us to a distinction of extreme importance—that hetween Nominal (or Money) Wages

and Real Wages. Nominal Wages are the labourer's earnings in money. Real Wages are the goods he buys with that money. It is these which constitute the "real reward of the labourer." Thus, real wages depend on the purchasing power of money. Suppose that food, clothing, and houseroom-which are the 'chief things on which money wages are spentsuddenly doubled in price; it is clear that a weekly wege of £1 would buy little more than a weekly wage of 10s, before the rise. The supporters of Protective tariffs, in the United States for example, are apt to forget this distinction. We shall return to this later.

The wages, then, of a productive labourer are essentially a share in the product of his labourgenerally but not always advanced long before the product is ready; and their possible limit is fixed hy (among a variety of other conditions) the exchange value of the product when complete.

But why do workers in different trades or employments get paid at different rates? (We here use "wages" to include all payment for labour or service.) (1) Adam Smith enumerated five causes, " arising from the nature of the employments themselves," viz. ; "the ngreeableness or disagreeableness of the employment." " the case or difficulty of learning it," "the constancy or inconstancy of employment," "the degree of trust which must be placed in the person employed," and "the probability or improbability of success." The last of these mey require a word of explanation. When there is a great inequality between the annual gains of different workers in the same employment, it is to a great extent due to differences of skill, but to some extent also to luck. Some men get plenty of work, and corresponding pay; others, perhaps as well able to do the work, get little or none of either. Now the large gains made by the lucky men impress the imagination, and draw more men in than the employment can support. The profession of a barrister in England is the best instance of this kind, though there are other reasons why it is overcrowded. (2) Adam Smith noticed also that some inequalities, as between different employments, had been cansed by the action of Government. Thus the Statute of Apprenticeship, forbidding any master in certain trades to teke more than a certain number of apprentices, and preventing men who bad not served an apprenticeship from being engaged as journeymen, necessarily kept up wages in those trades. So, too, the Laws of Settlement, preventing any workman who migrated to a place from acquiring a right to poor relief there except under very stringent restrictions, checked the migration of warkmen and made wages much higher in one place than in another; while (to take a modern adapt themselves to their conditions.

instance), on the other hand, the increase of Stateaided education in England just after 1870 greatly reduced the salaries paid to ordinary clerks. Again, endowed schools and universities, as Adam Smith noticed, probably tend to reduce the salaries of some kinds of educated lahour.

It will easily he seen that all these causes act by affecting the supply of labour. And it often happens that the most unpleasant trades are very hadly paid, because they are overcrowded by a number of people who can find no other employment, and are, as a body, inefficient workers. The wages paid to men doing the same kind of work at the same place and time tend, of course, to be fixed by competition, Sometimes, however, they are fixed by custom, A medical man, a harrister, a solicitor, usually gets a certain fee for work of a certain kind, whether his skill is greater or less, and it is not thought proper for him to try and undersell his competitors. . in these cases, competition comes in, not to reduce the amount of each fee, but to make a difference in the number of fees geined by the men who are thought most highly of. This is "competition for the field of employment," while we have " competition in the field," e.g. between rival tradesmen trying to undersell one another.

Now it is quite possible that there may be so many workmen competing for employment in a trade that the share of each in the product muy bo a very small one. And this leads us to a wider question: How is the rete of wages in general affected by the increese of population?

The theory of population now usually eccepted as . a theory-though it is much disputed whether special causes will not hinder it from being realised till a very remote period-has been one of the most important parts of political economy.

Briefly, it is this. We find by observation that population tends to multiply-that is, to double itself in varying periods, longer or shorter. Every plant and every animal has far greater power of multiplication than it can use. The elephant, says Darwin in the "Origin of Species," is the slowest breeder of all known animals. Let us essume (what is under the mark) that it breeds between the ages of thirty and ninety, and has three pairs of young meanwhile. Were there no checks-want of food, beasts of prey, disease, etc .- the elephants descended from one single pair, after five centuries, might amount to fifteen millions. It was the observation of this process through all nature that led Darwin to his theory of natural selection. Many more animals of all sorts ere born than can possibly surviye; there is a constant struggle for life going on, and those survive which can manage best to

# APPLIED MECHANICS. -XIL

[Continued from p. 217.]

KINETIC ENERGY OF ROTATING BODIES — THE FUNCTION OF A FLY-WHEEL DETERMINATION OF THE SIZE OF FLY-WHEEL REQUIRED FOR A GIVEN PURPOSE—PRACTICAL ILLUSTRATIONS AND EXAMPLES.

WE have seen that a hody moving with what may be called a linear motion, that is, as a ship or train asually moves, possesses a store of energy in virtue of its motion, the omount of this store being computed hy moltiplying half the mass of the hody by the square of its velocity. Bodies rotating about on axis as a fly-wheel does, i.e., moving with a rotational or angular motion, also possess a similar store of eoergy, and in this lesson the method of calculating its amount will be discussed. First of all, the question may ho asked, why do we put'a fly-wheel on an engine or mochine? The ceply is, to act as a storehouse of energy, so that if a great demand at any particular time should he made, the fly-wheel may he drawn upon to supply the energy which is required in execss of that otherwise provided. Just for a similar reason we - but a tank for water in a house, so that by a comparatively small supply we may he able to meet a considerable demand for a short space of time. In the case of a steam engine-or hetter still, a gas engine-the working fluid (steam or gas) gives energy to the piston and fly-wheel only during a short portion of every one or two revolutions, whilst the demand for energy may be fairly steady. If there were no fly-wheel, the driven machines would sometimes have too much ond sometimes too little energy supplied to them, and hence their motion woold be unsteady.

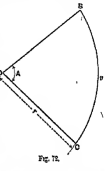
Similarly, if we have an intermittent demand, it can be met with the help of the energy contained in the fly-wheel; in fact, nearly all good systems for the transmission of power have some sort of qeeumulator or storehouse of energy included in the system. In giving out energy the fly-wheel diminishes in speed, and the main question we have to deal with in the design of a fly-wheel for any specified purpose is the amount of energy the fly-wheel can give out without diminishing its speed of rotation below a certain limit; or, what is the same thing, what omount of energy can it feoeive without increasing in speed above a fixed valoe?

In computing the kloetic energy stored up in any rotating body we can imagine the hody divided up into a large nomber of little portions, and if we could obtain the kinetic energy of each little portion, and leave no portion of the wheel out, the som of all these energies would be the kinetic energy of the whole wheel. Unfortunately, the difficulty at

once presents itself that the velocity of each little portion is different from that of any other which is at a different distance from the axis, and as the velocity enters into the expression for the kinetic energy of each, the calculation presents great complexity. However, there is one thing all the little masses possess in common, they have all the same angular velocity, i.e., they make the same number of turns per second. It is evident that we must express the kinetic energy of each in terms of the angular velocity.

The connection between the two kinds of velocity will readily he understood from Fig. 72. Here a small body is sup-

posed to rotate about an axis at o, following the path CB, and CB is supposed to represent the distance the body goes in one second or its linear volocity v. But a radius oo describes the angle A (or OOB) in the same time, hence this angle represents tho



angular velocity A of the body. The student is probably aware that the best way to meosure any angle is to divide the arc suhtending it by the radius of this arc, hence the angle

$$A = \frac{\text{are B O}}{\text{radius O C}} = \frac{v}{r} \text{ or } v = Ar.$$

Hence linear velocity is equal to angular velocity x radius. Now the kinetic energy of each little mass is \( \frac{4}{mv^2}, \) if m is its mass and v its linear velocity, which for our purpose is hetter written

the sum of all soch terms, including every little portion of the rotatiog hody, is the kinetic energy of the whole hody. Taking the symbol X to represent "the som of all such terms," we have,

Knotte energy of rotating body =  $\mathbb{X}$  1 and  $\mathbb{A}^{3/2}$ , or since A is the same for all, this expression may be written

Now the expression \( \sum\_{n}^2 \), representing the sum of all terms obtained by multiplying each little mass in a body by the square of its distance from the axis, is called the moment of inertia of the hody about that oxis. This moment of inertia is generally

denoted by the letter 1; it has been calenlated for ue by mathematicians for a great number of regular bodies. We find then that the kinetic energy of a rotating body, like a fly-wheel, is given by the expression \( \frac{1}{2}\) ta\( \frac{1}{2}\), or is half the product of the moment of inertia of the body and the square of its angular velocity in radians per second. In calculating the moment of inertia one foot should be taken as the unit of length, the product \( \frac{1}{2}\) Ia\( \frac{2}{2}\) will then give the energy in foot-pounds.

Notice the similarity of this expression to that for the kinetic energy of a hody moving with a linear motion.

Engineers and practical students whose knowledge of mathematics is limited and generally shy
of such expressions as moment of inertia; benee it
occurred to Professor Perry some years ago to put
the expression for the energy of a rotating body in
a simpler form. It is evident that the moment of
inertia of a body is always the same about the
same axis, and also that the angular velocity of the
body in radians per second is proportional to the
number of revolutions it makes per minute, hence
the kinetic energy of any rotating body is simply
proportional to the square of the number of turns it
makes per minute, or what is the same thing, is
equal to this equare multiplied by a number which
is constant for the same body.

It is evident, then, that we can put the result already obtained in the form

#### Linetic energy of rotating body = Mn2,

where n is the number of revolutione the body makes per minute, and n is the constant referred to above. To find the meaning of this M, we have only to imagine the hody making one turn per minute, and then we see that the n of a rotating hody is n number representing the kinetic energy stored in it when it revolves once per minute.

In order to find the connection between the M of n body and its moment of inertin, it is only necessary to equate the two expressions for kinetic energy, and remembering that angular velocity,

$$A = \frac{2\pi n}{100}$$

ws have

$$M = \frac{\pi^2 I}{1000}$$

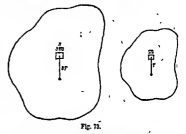
The m of any body is easily calenlated thus if its moment of inertia is known. The professor has, however, shown bow the m may be obtained by experiment, and this is a matter of great importance, as it is difficult to calculate the moment of inertia of such a body as a fly-wheel with any great degree of accuracy.

This experimental method will be explained presently. We wish now to point out the connec-

tion between the m'e of bodies of the same shape but differing in size.

SIMILAR BODIES ROTATING ABOUT SIMILARLY PLACED AXES.

If we have two similar hodies of the same material rotating about elmilarly placed axes as shown in Fig. 73, one body being s times the other in every linear dimension, then a little mass m in the smaller will correspond to a mass s<sup>2</sup>m in the larger. This will readily be naderstood by imaging s to be 2, or one body to be twice the other in linear dimensions, then the mass or weight of the larger will evidently be 2<sup>3</sup> or eight times that of the smaller, and the weights or masses of corresponding little masses will follow the same rule.



The moment of lnertia I of the smaller hody le

and that of the larger I2 ie

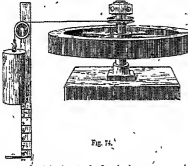
Ze3m (sr)2 = 25 mr2,

hence we see that hodies like these bare moments of inertia about similarly placed axes, which are as the fifth power of the ratio of their like dimensions. Since the ax of each body is equal to its moment of inertia multiplied by the square of 3:1416 and divided by 1800, it is evident that ax is simply proportional to 1, and that the rule just obtained must hold if we substitute the ax of each body for its moment of inertin; or, in other words, the a's of two similar fly-wheels, for instance, are in the ratio of the fifth powers of their diameters. This rule is of great importance, and will be referred to later on. The student should carefully distinguish between the ax of a body and its mass, and remember the definition of the former given above.

#### EXPERIMENTAL DETERMINATIONS.

If we give a measured amount of energy to a flywheel and notice the speed of the wheel at any partienhar instant due to that energy, its at will be found by dividing the known kinetic energy by the square of the speed of the wheel in revolutions per minute.

Suppose a fix-wheel—preferably a small one—to be mounted as shown in Fig. 74, the friction at the pivots heing diminished as much as possible; then it a weight of w lb. he attached to a cord which is wound round the axle, it is evident that when w is allowed to fall h feet (there heing h feet of cord



wound on) it gives to the fly wheel energy approxiinntely equal to the potential energy, wh footpounds, which it has lost. If, for instance, w is 40 lb, and there are 6 feet of cord wound on the axle at the heginning, then if w is allowed to fall it loses 40 x 6 or 240 foot-pounds of potential energy, the greater part of which is given to the wheel. It is only just at the instant at which the cord leaves the axle that this energy may be fairly represented as stored in the wheel—for every turn the wheel makes after that an amount of energy is wasted in overcoming frictional and other resistances. The question then urises, how may the speed of the wheel just at the proper instant he found?

A very good speed-indicator if suddenly attached and detached might do, or some sort of indicator which would show the maximum speed attained; but it is questionable if such an indicator could he found. However, if we may assume that the force of friction is fairly constant, we know that the motion of the wheel is uniformly accelerated, gradually increasing to n certain maximum value—which is required—und then gradually diminishing till the wheel comes to rest. If we find the accrage speed of the wheel from the instant the weight hegins to act till it is released, double this average speed will he the highest speed required.

If, for example, the cord is wound 10 times round the axle at the heginning, then if the weight acts on the wheel for 5 seconds, the average speed of the wheel during this time is  $\frac{10}{5}$ , or 2 revolutions per

second, and the highest speed attained is 4 revolutions per aecond, or 240 revolutions per minute. If the weight is 40 pounds, and the fall 6 feet as before, then, neglecting certain sources of waste of energy, we have

$$40 \times 6 = M \times 240^2$$
, or  $M = \frac{1}{9.10} = 904$ ;

and the wheel is such that it contains a store of 004 foot-pounds of energy when rotating at the very slow speed of 1 revolution per minute. If the wheel at any time rotates, say, at 100 revolutions per minute, its kinetic energy is

There are, however, certain corrections which ought to he made. The kinetic energy of the falling weight itself is not given to the wheel and must he subtracted from the potential energy, in this case 240 foot-pounds, lost. This kinetic energy is half the mass of the acting weight multiplied by the square of its linear velocity in feet per second just at the instant its cord is released from the axle, which may he found from its mean velocity as already indicated.

Again, the friction at the hearings of the fixed pulley wastes energy. The friction can he found hy an experiment similar to that described at page 31, and the waste of energy calculated. In this case, however, the student will do well to remember that if a weight of w pounds is hung from the cord which embraces only one quarter of the circumference of the pulley, the resultant load on the pulley is  $\sqrt{2} \times W$  instead of 2W as in the case referred to at page 31. The energy wasted at the pivots of the wheel is the last correction we shall refer to. This may be found approximately by counting the number of revolutions the wheel makes after the weight ceases to act on it, knowing the total energy dissipated, the energy wasted per revolution, and hence that wasted whilst the weight acted can be found.

We have not space to refer to other minor corrections.

The question now arises, having found our M, what practical use do we make of the result? A practical example will he the hest answer to this question. Suppose we are designing the flywheel for a gas-engine—say of the Otto type—and we want the fly-wheel to be in every respect similar to that to which we have referred above, the corrected at of which is, say, '003, and the diameter of which is 2 feet. We must be given the limiting speeds of the new wheel and the power developed by the engine. Let the limiting speeds be 149 and 151 revolutions per minnte, and the power of the engine 12 horse power. The flywheel will be designed, in this case, simply with

regard to the angine ittelf, fluctuations of lead being left out of account. The Otto engine completes its expel of operations, from the in-drawing of gas into the cylinder till its expelsion after having completed its work, in the revolutions of the cimula shaft or fly-wheel. But the gas gives energy to the fly-wheel only during a quarter of this cycle, hence we may say that, approximately, all the energy required during the remaining three-quarters of the cycle must be stored in, and nustored from, the fly-wheel.

The engine develops

12 × 33000 foot-pounds of energy per munite, hence the work of one cycle is

and the work to be stored is three-quartors of this. This energy must be mbserbed by the fly-wheel, withist its speed increases from 194 to 161 revolutions per minute, and must be given out again with a similar but diminishing change of speed. The energy in the gly-wheel when rotating in 151 revolutions per minute is equal to its in multiplied by the square of 161, and similarly its store at the lower speed is a multiplied by the square of 199. The difference of these two amounts is the whole store of energy given ent whilst the speed falls from 161 to 146.

Henco

$$2 \times \frac{12 \times 83000 \times 2}{150} = M(151^{8} - 149^{9}),$$

which gives the M of the new wheel == 6.6.

Recalling the rule that the M's of two similar bodies rotating about similarly placed axes me as the fifth powers of their like dimensions, and representing the diameter of the new wheel by D, we have

$${}^{0.6}_{-0.03} = {}^{0.3}_{-0.1}$$
 or D = 2  ${}^{4}_{-0.03}$   ${}^{0.03}_{-0.03}$  = 2 × 4 001 = 9 32 feet

The new wheel must, therefore, be 932 feet in diameter, or in other words, every linear dimension of the new wheel must be 400 times that of the corresponding wheel with which the experiment was carried out. The required wheel may be made from the drawings of the smaller one by simply increasing the scale of the drawing 466 times. In mractice it is more usual to put five 8 whoels on a

# gas-engine than to make one of such a large diameter. NUMERICAL EXAMPLES.

 If the moment of inertia of a fy-wheel with a thin rim he taken as approximately equal to the mass of the rim multiplied by the square of its mean radius, find the M of a fly-wheel the rim of which weighs 10 tons and has a mean radius of 5 feet. Answer, x:—96.95. 2. A fly-wheel is required which is to have n kinetic store of energy of 1,000 foot-pounds when rotating 20 times per minute, and which is to be similar to an existing wheel which contains a store of 8,000 foot-pounds when rotating 30 times per minute. Find how many times the diamoter of the new wheel must be greater than that of the old.

Answer, 
$$\sqrt[5]{\frac{8.89}{2.5}}$$
 or 1.29 times.

3. The momont, of inertia of a cylinder of length I feet and dimeter d feet, about its axis, is add' x .00805, where he is the weight in pounds of one embit foot of the uniterial of which the cylinder is composed. From these data find the kinetic energy of a grindstone 6 feet in diameter and 9 inches broad which rotates 75 times per minute. A cubic foot of the unaterial weights 1383 ib.

Answer, 121894 foot-pounds,

4. If the axle of the grindstone is 2 inches in
diameter at the bearings, and the coefficient of
friction between the axle mid bearing '089, how
long will it take friction to step the stone when
left to itself as it is rotating at the above speed?

Answer, 2.4 minutes.

# ITALIAN.—XI.

[Continued from p. 225.] IMPERSONAL VERBS.

IMPERSONAL verbs only express an indeterminate or uncertain subject or pause of some act. They are conjugated throughout all mocels and they some in the third person, which is alone capable of conveying the idea of an indeterminate or uncertain subject. There are three classes of impersonal verbs in Italian. The first are impersonal verbs in the strictest sense of the word, expressing some act which is never attributed to a person, but to some auknown agency. In English they require the indeterminate and neuter pronoun 4, in Italian they generally require no pronoun whatever, for example:—

Arriene, Acedde, Arriene, Arriene, Arriene, Atheygis, the day devine, Balena, It lightene, Bartin, it is encountered in must, it is necessary.

Non bisigna, the trace.

Non bisigna, there is no.

Non bisigna, there is no November to the Non bisigna, the procession, the Pick Non occurre, and nocessary.

No Alie, I ame or amenonersact for, I take an interest in.

Conviene, it is right or proper.

Dilivia, it reates as fast as it can proceed to proceed to the interest. Grandian, it had in. Importa, it is of importance or consequence, it and it is no neather, it more not apply, Nevica, it amone Farm.

The of appears.

The of a proceed to the interest of the intere

PiGve, il rains.
Pioriggina, il driesies.
Bémbra, il seems.
Tempèsta, il is stormy.
Tabua, at thunders.

" This important very governs an infinitive without a preposition, or che with the subjunctive, us bi-si-one di-re, it must be sant; bi-si-one faire it su-o do-ui-re, one must do one's duty; Some phrases which in English have it is, it was, etc., in Italian are expressed by fa, it makes; fa-0'-va, it made, etc., with some noun or adjective, and must be considered as impersonal periphrases. For example:—

Fa d'nopo, or è d'uopo, it is needful.
Fa chido, caldérsimo, it is hot, very het.
Ôggi fa fréddo, to-day it is cold.

The impersonal verbs of this class have only the third person singular. But whenever the sense of the impersonal verbs of this class admits of nouns or pronouns becoming their subjects, they must agree with them in number and person; as gli be-chi sub-i lam-pog-qia-va-no, his eyes sparkled; le la-gri-me pib-vo-no da-gli be-chi, tears flow from the eyes; ga-la-no i fid-mi, the rivers are freezing.

Piō-ve-re, to rain, may be taken as a model of the conjugation of the verbs of this class.

INDEFINITE MOOD.

Present.—Piòvere, to rain.
Past.—Avér plovato, to kare rained.
Past Participle.—Piovèto, rained.
Present Gerund.—Provèndo, raining.

INDICATIVE MOOD.

Present.—Piôve, it palus.

Ingerfet.—Plavéra, it rainel.
Indeterminate Preterite.—Plavve or Plové or plobbe, it rained.
Indeterminate Preterite.—Ha plováto, it has rained.
Indeterminate Pluperfect.—Avéva prováto, it had rained.
Determinate Pluperfect.—Avéva prováto, it had rained.
Enture.—Ploverá, it will rain.

Future Perfect.—Avrà piorvito, it will have rained.
Conditional Presont.—Playerebbe, it would rain.
Conditional Past.—Avrèbbo pioruto, it would have rained.

SUBJUNCTIVE MOOD.

Present.—Plove, it may rain. Imperfect.—Plovesse, it might rain. Perfect.—Abbia plovato, it may have rained. Pluperfect.—Avesse plovato, it might have rained.

The second class are impersonal verbs, not in the proper sense, for, being in themselves personal and active, the pronoun si makes them (as it were) impersonal, by expressing their subject as an indeterminate person. In English si is equivalent to one, people, they, etc.; or also to the passive voice, for example:—

St dice, one says, people say, they say, it is said.
 St crede, they believe, it is believed.
 St spera, they hope, it is hoped.

hl-so-ma che ciò si-a vi-ro, this must be true (that is, it is necessary that this should be true; and in all cases where hasona is followed by che, the English nominative of must is in Italian the nominative of the subjunctive); bi-si-gaa che i-o me se vil-si, I must go away; bi-si-gaa ch' sgit vin-ga, he must come, etc. Sometimes, however, it is preceded by the conjunctive pronouns mi, it, etc., and loses its characteristic of intersonal by agreeing in number with the noun that follows, and, in bi-si-gaa da-ni-o, you will want, need, or require money; and bi-si-gaa-no-

da-nd-ri, I want money, etc.

\* Impersonal verbs relating to the weather may take either arere or essere in their compound tenses.

When the object of these verbs is expressed, they must agree with it in number and gender. For example:—

Si vedono molti forestieri, one sees many foreigners.

Si sono vedati molti soldati, so many soldiers have been seen.

The irregular verb dire, to say, may serve as an example of the conjugation of the second class of impersonal verbs.

# INDICATIVE MOOD.

Present.-Si dice; si dicono, it is said.

Imperfect. -Si dieéva; si dicévano, it was stild.

Indeterminate Preterite.—Si disse; si dissono, it was suid. Determinate Preterite.—Si è detto; si son détti, it has been said. Indeterminate Pluperfeet.—S'èra détto; s'ètan detti, it had

been said. Determinate Phyperfect.—Si fu detto; si furon detti, it had been

Future,-Si dirà ; si diranno, it will be said.

Future Perfect.—Si sara détto; si saranno détti, il will have been said.

Conditional Present.—Si direbbe; si direbbero, it would be saud.
Conditional Past.—Si sarèbbe detto; si sarèbbero detti, it would have been said.

# SUBJUNCTIVE MOOD.

Present.—Si dica; si dicano, it may be said.
Imperfect.—Si dicesse; si choessero, it might be said.
Perfect.—Si sia detto; si sian detti, it may have been said.
Pluperfect.—Si fosse detto; si fossero detti, it might have been said.

bli rineresce, it displeases me (I am sorry, displeased, annoyed).

Ti rineresce, it displeases thee (thou art sorry, etc.).

Gli rincresce, it displemes him (he is surry, etc.).

Le rincrésce, it displeuses her (she is sorry, etc.). Ci rincresce, it displeases us (ue are sorry, etc.).

Vi rinerésea, it displeases you (you are sorry, etc.)-

Blnorésce loro, it displeases them (they are sorry, etc.).

M'accade,

Marviène, it happens to me.

M'occorre,

Mi basta, it is enough for me.

Mi bisogna, it behoves me, I want, need, or must.

Mi conviene, it behaves me, I must.

Mi pare, it appeare to me.

Mi sembra, it seems to mc.

Non vi rincrèsca, aignòre, di aspettare un tantino, be pleased sir, to wait a little.

The irregular verb mi di-spid-ce, it displeases me, or I am sorry, may be taken as an example:—

#### INDICATIVE MOOD.

Presint.—Mi dispisce, it displeases me, I am sorry, etc.
Imperfect.—Mi dispiscera, it displeased me, I was sorry, etc.
Indeterminate Preferite.—Mi dispisceque, it displeased me, I was
sorry, etc.

Determinate Preterite .- Mi è displaciato, it has displased me, I have been sorry, etc. Indeterminate Pluperfect. - Mi tra displaciuto, it had displeased

me. I had been sorry, etc. Future - Mi dispincerà, it will displease me, I shall be sarry, etc.

Conditional Present,-Ma displacerable, it would displease me, I should be sorry, etc.

#### IMPERATIVE MOOD.

Dispiacciati, may it desplease thet, be thou sorry, etc.

#### SUBJUNCTIVE MOOD.

Present .- Mi displacela, it may displease me, I may be rorry, etc. Imperfeet .- Mi displacesse, it might displease me, I might be sorry, elc.

And so on with the other tenses.

With regard to all classes of impersonal verbs, it may be stated that egli is occasionally found before them, which, however, in these cases is merely an elegant expletive.

With regard to the impersonal verbs which require the plural of the third person when a plural object is named, it may be added that a merely indirect connection of a plural object with a verbfor example, by means of the genitive case-cannot come ouder this rule, and leaves the singular of the third person unchanged, as si par-la di guer-re, they talk of wars ; si di-scor-re dél-le co-se pas-sa-te, they discourse upon things past.

#### INTRANSITIVE OR NEUTER VERBS.

These verbs require no other case but the nominative to form a complete sentence, for their subjects nct on no objects: for example, Ot-té-ue non dormi-va, Otho did not sleep; é-gli à già ri-tor-ná-ta. be bas already returned. Active verbs which either govern the accusative case (as, é-gli ha scrit-ta. molte let-te-re, he has written many letters; noi ab-biá-mo ven-lá-to i ca-vál-li, we bave sold the horses), or which, governing no accusative, require a supplementary word in the genitive, dative, or ablative case, to complete their meaning (as, parlà-ra di al-cu-ni af-fá-ri, he spoke of several affairs), take the auxiliary avere in their compound tenses. Of neuter verbs, on the other band, some take essere, some avere, and some both these auxiliaries, in their compound tenses. Use, however, will be the best and safest goide. Here are some neuter verbs which, in English as well as in Italian, require the auxiliary avere, to have :-

Hô dormito, I hare slept.
Hô bevuto, I hare drunk.
Hô pranatio, I have dined.
Hô contto, I hate eath supper.
Hô rivo, I hate slenghed.
Hộ phárbo, I have shed tears.
Hô glocato, I have playet. Dormire, to sleep. Bere, to drink. Pranzire, to dine. Cenare, to eat supper. Ridere, to laugh, Piangere, to shed tears. Glocare, to play.

Neuter verbs requiring essere for their compound tenses principally are those which denote motion, or some change which allows the subject to be

considered in a passive state. Here are some examples:-Sone andato.

Andare, to go. apparso. arrivato. caláto. Appanre, to appear 11 Caláre, to go down. convenuto. . Convenire, to agree. ,, cresciuto. Créscere, to grow. Divenire, diventare, to become. divenuto, diventato. Entrare, to come in. ,, entrato. Gwgnere, to arrive at. Impalimire, to get pale giunto. mpallidito. Impazzire, to go mail. Intervenire, to intercent impazzito. \*\* Nascete, to originate, arise, be born. náto. partito. Partire, to set out. \*\* assata. tre, to pass. perito. Perice, to perish.
Percenire, to attain to, arrive at pervenuto, rimásto or rimáso Rimanere, to stoy, remain behind. iltornato, nivenuto. Ritornare, rivenire, to return, conte again, Saltre, to ascend, to mount. salito. Scappare, to escape. Beendere, to descend, come or go scappato. dourn. Sopragiúgnose, to supervene, happen unexpectedly. Sortire, to sally, make a sortie, to go sopragiunto. sortito.

out, State, to stand.
Tornate, to return, begin or become

again, turn, turn out.

Yenire, to come. state, ventito. Useire, to go or come out,

The past participle of nenter verbs conjugated by essere must agree in number and gender with the subject or nominative to which it relates. For . example :-

Le dônne sono andale a cá-sa, me gli nômini sono restáti; thè women have gone home, but the men have remained.

The participle, bowever, of neuter verbs conjugated by avere remains nochanged.

Nenter verbs conjugated by both essere and avere am.

Sono and he camminate.

he corse.
he dimerate.
he fuggite. Cammináre, to trayel, walk. Correre, to run. Dirnorare, to dwell, stay. Faggire, to fly, shun, run away. Vivere, to live.

Neuter verbs requiring the auxiliary essere, when they take a reflective form and meaning, must retain it in their compound teuses: for example, sono andato, I have gone, and me ne sono andato, I have gone away. But neuter verbs conjugated by arers must drop this auxiliary and take essere whenever, with conjunctive pronouns, they become reflective verbs: for example, ri-de-re, to laugh, has hô ri-so, I have laughed; while ri-der-si di u-no, to laugh at one, has mi so-no ri-so di lui, I bave laughed at him, etc.

Abito, cont. dress. Adoprare, to use, employ. Allegro, cheerful. (Alle sette, at seven o'cinck Alle tre, at three Aprire, to open.

Bocca, mouth. Borsa, purse. Braccio (pl. braccia). arm, enbrt. Camera, chamber, TOOTU Canzone, Ciarlare, to prattle.

VOCABULARY.

Comandare, to command, order. Contenere. taın, hold. Costure, to cost. Dormire, to sleep. Fanctullo, your child, little boy

Gli uni-gli altri, some-and others. Guadagnare, to win, gain. Guanto, glove Imparare, to learn. Lezione, lesson. Lodare, to praise. Loro, there. Maestro, master, teacher, Mane, hand, Mentreche, while, whilet. Meritare, to merit, deservo. [coln. Non-niente, .nothing.

Nuovo, new. Ordinariamente, usually.
Paio, pair, couple.
Panna, cloth,
woollen cloth. Parecchi, -chie, several. [ [talk. Parlare, to speak, Passeggiare, to take a walk. \_ [why? Perchè, because, for, Perdere, to lose. Pigro, idle. Pranzare, to dine. Quando, when, Quanto, how much. llagazzo, ragazza, boy, girl.

Raramente, rarchy, seldom, Recare, to bring, fetch, carry, Regola, rule. histeliere, to reflect. Ripetere, to repeat, say over again. Suonare, to upon, sound Tanto tempo quanto, (as) so long as, Tardare, to tarry, delay. Trocare, to find Ubbidire, to obey, Pecchio, old man.

### EXERCISE 84.

#### Translate into English :---

1. Î-o pas-ség-gio ô-gni giór-no ál-le sêt-te. 2. Qué-sti guan-ti cô-sta-no dú-e scel-li-ni. 3. Fi-gii ub-hi-diên-ti mê-ri-ta-no l'a-mô-re de' lô-ro ge-nitó-ri. 4. Il fan-ciúl-lo ri-flét-te ra-ra-mén-te. 5. Gli ú-ni pêr-do-no, gli ál-tri gua-dá-gua-no. Qué-sti ra-gáz-zi ri-pê-to-no la ló-ro le-zió-ne, mentre-chè qué-ste ra-gúz-ze olár-la-no. 7. Gl'In-glé-si á-pro-no ap-pé-na la bóo-ca quán-do pár-la-no. 8, An-tô-nlo ha tro-vá-to ú-na bór-sa che con-te-né-va pa-réo-chie mo-né-te d'ô-ro. 9. Tu sé-i al-lé-gro, per-chè il maê-stro tl lo-dò. 10. Suo-nú-i iê-ri il pia-no-fôr-te, e mi-a so-rêl-la can-tò ú-na nuô-va can-zó-ne.

# VOCABULARY.

Impedire, to im-pede, hinder, pre-rent. A carallo, on horse-Presto, soou. Rendere, to send or back. Adaugue, .then, Inviture, to invite. restore, repay.
Riparare, to repair. therefore. Ai nove, on the ninth. Rispondere, to answer, reply.
Saluto, salute, bow
(renders il saluto,
to return one's Avrertire, toadvisc, Mandare, to send. inform. Mangiare, t to ent. Azione, oction, deed. Negligenza, negli-Circostanca, circumfous. gence. stance. Numeroso, numer-Obbligare, to oblige, salute, bow). Cominciare, to be Schiuma di mare gin, commence. Compagnia, comcompel. Orinolaio, watchmeerschaum. Studiare, to study. pany, party. Conto, account (ren-Sueina, pera, pomo, phun, pear, apple. Tutto quello che, all maker. Orologio, clock, dere conto di, to Pensare, to think. Pietro, Peter. Pipa, tobacco-pipe. thot give an account Una volla, once. Diligenza, dili-Uscire, to go out. gence, care. Portare. to carry. Va, goes. bring. Veramente, truly, Fico, fig. Finire, to finish. Pranzo, dinner. indeed. Vorrei, I should wish (from rolers). Prendere (past part. preso), to take. Gioranni, John.

- \* Active vorbs conjugated by avere require their participles to agree in number and gender with the accusative case (object) which they govern, and which, olong with the nominative case (subject), precedes them. When the nominative, or subject, follows the verb, the participle remains unchanged, and in most cases it is not changed when the accusative, or object, follows.
- + In Italian, to address politely, Ella or Let (literally, she)
- I Those verbs which end in -ciare, -giare, and -sciare drop the vowel i in oll tenses where it meets with for c: for example, mangerd for mangierd.

#### EXERCISE 35.

# Translate into Italian :--

1. Mr. N. has invited mo to dinner; I think I shall find there a large party. 2. Will you go out on horseback to-day? 3. My sisters will soon arrive. 4. Peter will return to you all that he has taken. 5. Once we shall render an account of our actions. 6. I will answer your letter ou the ninth of this mouth. 7. When will you leave off? 8. I should have finished already if you had not hindered me. 9. Leave off, then. 10. If you really loved the Italian language, you would study it with more diligence. 11. I (should) wish that you would finish the work which you have begun. 12, John brings plums, pears, and apples.

#### VOCABULARY.

Disegnare, to de- Merita, merit, Abbandonare, to abandon, forsake. Ad alta voce, loud. Dovere, must, ought, Annoigrai, to feel annoyed.

Bellissimo, very beautiful. be obliged. Eurichetta, Harriet. Federleo, Frederick. Figura, nguro, form. Fragola, strawberry. Giusio, just. right. Gliefi, t them to Biasimare, to blame, Certamente, certalnly.
Cogliere (past part, colto), to gather.
Condiscepcio, schoolhlm. Intendere, to understand, hear. Legare, to bind fellow. Defunto, deceased, Legatore di libri. bookbinder.

Mondo, world. Odiure, to hate. Onerare, to honour. Prentiare, reward Punire, to punish. Qui, here. Zema, exercise (on a rulo of grammar). Traitate, Uccello, bird. Pirtuoso, virtuous, Mandare, to send

# EXERCISE 36.

#### Translate into Italian :-

Delizioso, delicious.

1. Returning to the house, I have found your brother, 2. Not speaking Italian, you must feel yourself annoyed here. 3. Not knowing where to find her, I have returned. 4. Frederick is punished. 5. Honour thy father and thy mother, and thou shalt be honoured. 6. This book shall be bound to-morrow. 7. Be virtuous, and you shall certainly be rewarded for it. 8. John has been punished for not having finished his exercise. 9. Speak lond, that you may be heard. 10. It is sad to be hated by ull. 11. He feels pleasure in being praised. 12. We have gathered many strawberries.

### VOCABULARY.

A che ora, at what Capire, to compreo'clock.
Affligersi, in grieve.
Anche, also, too.
Anna (ora), alle due, o'clock tre, etc. (orc), at one, at two, three, etc., o'clock.

hend, understand. Carrozza, coach. Carrown, Chiamarsi, to Had bear to be name. Coprissi, to cover

Coricarsi, to lie down, go to bed Cronestatte, Cronstadt. Directical, to divert, amuse oneself.

Fidarsi, to trust to, rely on

When both gli, to him, and le, to her or (in oddressing politely) to you, happen to meet with one of the pronouns lo, Ia, II, Ic, nr, they are for the sake of euphony changed into glicle, glicla, it to him, it to her, it to you; glicli, glicle, them tn him, them to her, them to you; and gliene, some to him, some to her, some to you (or of it, of them, to him, to her, to you). The sense of the passage is the only guide in such cases.

Fortuna, fortune, prosperity. Prancesco, Francis. Promessa, promise. Proporsi (past part. Larorsi, to wa (oneself), Mantello, cloak, to wash proposto), to make up one's mind, propose to onegreat-coat. Nattina, morning. belf, intend, re-Momento, moment, instant. soive. Riposarsi, to repose or rest oneself. Morte, death. Servirsi, to make use ancora, not yet.

Fin tardi di, later than the fromeson, promise. Sinceramente, all-proposti (part purt. proposto), to make the discontinuo media in disc

Stanchesimo, very
thed.
Fontarsi, to boast,
pretend to.
Vestirsi, to put on
one's clothes,
dress (oneself).

#### EXERCISE 37.

## Translate intu Italian:---

. 1. My unclu will arrive this evening; we shall amuse ourselves well. 2. Why do you grieve? 3. I grieve for the death of my cousin. 4. Rejoice, friends, in the little which you have. 5. Do not rely un him. 6. Remember your promise. 7. Wrap yourself with your cloak, & I shall make use of vour books. 9. We often make use of this carriage. 10. I dress myself. 11. We shall dress ourselves by-and-by. 12. At what hour do you usually rise? 13. I rise every morning at six, and I go to bed at nine. 14. We rise later than you. 15. Rest yourself a little. 16, I will rest myself a moment; I am very tired. 17. What is this young man's name? 18. I believe his name is William. 19. These gentlemen are much amused at the ball. 20. They intend to go there next week also.

### VOCABULARY.

Aucora, yet, still.
Andra-ea,\* to go
nwav.
Nusto, singing, song
Cterare, to seek,
Secret, Isince,
Seran tempo, nog
Deruderare, to
Seran, hepsy, nog
Deruderare, to
Seran tempo, nog
Seran tempo, n

Rivenire, to return.
Senscret, to excuse
unreell.
Sideta, immeduately.
Udire, to hear.
Vegliana, they are
willing.

# EXERCISE 38.

### Translate into Italian :--

1. They say that Mrs. Juhnson will get married.
2 Peuple know their friends in misfurtunes. 3.
One most always seeks a fortune where it is not.
4. They speak fifty-three languages in Europe. 5.
It is no lunger spoken of. 6. What must be done
to prevent such a misfortune? 7. It is necessary
always to labour; it is not necessary to be idle.
8. It will be needful to have patience. 9. It was
necessary that I should write a letter. 10. I am
going. 11. Are you going already? 12. It is
necessary fur me to go. 13. Your mother is nut
going yet. 14. Excuse me, my mother is already
gone, and my brothers will go directly. 15. Wait
a mument longer; we will go together.

\* The Irregular tonses of andars, to go, required for this exercise are as follows:--

Ind. Present.—Vô (vádo), vát, va ; andiamo, andiáte, vánno.
Sun. Present.—Váda, váda ; andiamo, andiáte, vádano.
Fature.—Andrô.

IMPERATIVE. Va, vide; andiámo, andáte, vádano.

IRREGULAR VERBS OF THE FIRST CONJUGATION,

The Irregular Verbs are thuse which deviate in some tenses and persons from the regular verb of the same conjugation which is given for their model.

The first irregular conjugation contains only and are, dare, fare, stare, and their derivatives.

As all Italian verbs may be generally conjugated with or without personal pronouns, we now think proper to omit them in the conjugation of the irregular verbs, feeling confident that the student is thuroughly acquainted with them. For a similar reason we omit the conjugation of the compound tenses, which the reader now will be easily able to form and conjugate for himself.

The irregular verb andare, to go, is thus conjugated:--

INDER, Simple Tenses.—Pres. Andáro, to go.—Pres. Gerund. Andándo, going —Peut Parl. Andáto, andáta, andáta, andáta, andáta, andáta, andáta, andáta.—Compound Tenses.—Past. Essere andáto, to hace or be gone.—Peut Gerund. Essendo andáto, hacing or being gone.

Ind. Pres. Yado or vo, vál, va; andiámo, andáto, vánno.— Imp. Aniáva, aniáva; andáva; andávamo, andavite, aniávamo.— Ind. Prel. Andás, andával, aniáv; andámno, aniávate, andárono.—Fet. Andró, andrái, andrá; andrámo, andrete, andrámo.—Cond. Pres. Andrél, andrésti, andrébbe; andrémeno, andréste, andrébbero.

Imp. Va, váde; andiámo, andáte, vádeno,

Sun. Pres. Che váda, che váda or vádi, che váda; che andálano, che andálate, che vádano. — Imp. Che andálate, che andálasino, che andálate, che andálasino, che andálate, che andálasino.

After this example conjugate riandare, to go

The irregular verb dare, to give, is thus conjugated:--

Inder, Simple Tenes,—Fres. Dâre, to give,—Fres. Gerund. Dândo, gieing.—Fast Part. Dâto, given.—Compound Tenes.—Past. Avere dâto, to have giren.—Past Gerund. Avéndo dato, daving given.

Lvo. Pres. Do, dál, då; dlámo, dáte, dáspo.—Tmp. Dava; dári, diva; davano, dovite, dávano.—Jud. Pret. Diétà or détti, désül; diété, détte, or dié. Démmo; désto y diédero, dettero, diécono, or diédono.—Fut. Daro, daril, darà; darémo, darête, darmao. —Cond. Pres. Dorél, darést, darébbe; derennen, odaréste, darébbero.

IMP. Då, dia ; diamo, date, diano or dieno.

Sun Pres. Che dia; che dia or dii; che dia. Che diamo; che diate; che diano, dieno, diano.—Inp. Che dessi, che dessi, che desse; che dessimo, che deste, che dessero.

After this example environte ridure, to give again; addars or addars, to apply oneself.

The irregular verb fare, to make, is thus coningated:-

INDER. Simple Tenses.—Pres. Farc, to make.—Pres. Gerund. Facendo, making.—Past Part. Fatto, made.——Compound Tenses.—Past. Avers latto, to have made.—Past Gerund. Avendo fatto, having made.

Ind. Pres Fo or faccio, fai, fa: facciamo, fate, fanno.—Imp. Facéva, facés, or fe; facévi; facéva or facés. Facevamo; faccvate; facévano or facéano.—Ind. Pret. Féci dr fe; facesti; fece, fe, or feo. Facemmo; faceste; fecero or feuno.—Fwt. l'arc, fara; faremo, farete, farenno.—Cond. Pres Fares, faresti, farcible; faremmo, fareste, farebbero.

Iur. Fa, faccia; facciamo, fate, facciano.

Son. Pres. Che faccia, che faccia or facci, che faccia; che facciano, che facciate, che facciano.—Imp. Che facessi, che facessi, che facessi, che facessi, che facessi.

After this example conjugate the following irregular verbs:—

Assusfare, to accustom. Confare, to become. Contrafiare, to mimic. Disfare, to mido. Laquefare, to melt. Mistare, to do wrong.

Rifárs, to male up again. — Sfare, to undo. Soprafísre, to ask too much. Soddusfare, to satisfy. Strafare, to do too much. Stupefere, to stupefy.

The irregular verh stars, to stand (which is sometimes used instead of essere, as, io sto a Roma for io sono a Roma), is thus conjugated:—.

INDEF. Simple Tenses.—Pres. Stare, to stand.—Pres. Geniud. Stando, standing.—Past Part. Stato, stood.——Compound Tenses.—Past. Éssere státo, to have stood.—Past Gerund. Essendo stato, having stood.

Ind. Pres. Sto, stái, sta; stídno, státe, stanno.—Imp. Stava, stávi, stava; stavamo, stavate, stavamo.—Ind. Pres. Stétt, stesti, stétti; stémmo, steste, stéttero.—Fres. Staro, stara, starà; staremo, stavete, staránno—Cond Pres. Stare, staresti, starabba; staremno, stareste, sterebbero.

MMP. Sta, stin or stie; stiamo, state, stiano er stiene.

Sun. Pres. Clis stia, che stia or stis, che stia; che stiamo, che atiate, che stiamo or stieno.—Imp Che stessi, che stessi, che stessi; che stessimo, che steste, che stessero.

After this example conjugate the following irregular verbs:—

Distare, to be distant. Instare, to ansist. Ristore, to stop. Soprastare, to defer, delay

# MENSURATION .- IV.

[Continued from p. 229.]

ARCAS OF IRREGULAR FIGURES AND FIGURES BOUNDED BY CURVED LINES,

PROBLEM XII.—To find the area of a regular polygon, the length of the side heing given.

Rule.—Find the radius of the inscribed circle by previous rule; then multiply the length of the side by the number of sides, and this hy the radius, and half the product will give the area.

EXAMPLE —The length of the side of a regular pentagon is 3; what is its area?

Find the radius of the circumscribed circle, thus:--

The  $\triangle$  (angle) at the centre  $=\frac{360^{\circ}}{5} = 72^{\circ}$ ;  $\frac{72^{\circ}}{2} = 36^{\circ} = \triangle \text{ A o o (Fig. 15, page 168)}$ .

Then half the side or  $\frac{3}{2} = 1.5 = \text{hase of right-}$  angled triangle A o c, and hypothemuse A o =  $\frac{\text{base}}{\text{nat. sine L 360}}$  or  $\frac{1.5}{.5878} = 2.55$ .

Again, perpendicular oc = hypothenuse x nat. siue L OAC, or 2.55 x 3090 = 2.06 = radius of inscribed circle.

Then  $\frac{3 \times 5 \times 206}{2} = 15.45$ , area of pentagon.

## EXERCISE 16,

- 1. What is the area of a pentagon whose side is 3.82?
- 2. The eide of a hexagon measures 20 poles; what is its area?
- 3. The side of an octagon measures 20 yards; what is its area?
- The aide of an equilateral triangle is 389 links; required its area.
- 5. The side of an octagon is 156 feet; what is its area?

PROBLEM XIII.—To find the area of any irregular figure, the boundary sides of which are straight.

Rule.—Divide the figure into separate triangles. If the diagonals are given, find at once the area of the respective triangles, as explained in Problem XI., and their sum will he the area. If the diagonals are not given, they must be obtained by actual measurement.

# Exercise 17.

- 1. The four sides of an irregular figure are as follow:—BA = 12;  $A \circ = 20$ ;  $C \circ = 18$ ; and  $D \circ = 10$ ; and the diagonal from A to D measures 6. What is the area of the figure?
- The four sides being as above, but the diagonal heing 12, whet is the area?
- 3. A figme has five sides, as follow:—AB = 22; BC = 18; CD = 32; DD = 18; CD =

We shall now consider the superficial area of surfaces hounded by curved lines; and we request our reader to refresh his memory by a reference to our remarks upon the proportion which exists between the diameter and the circumference of a circle?

PROBLEM XIV.—The radius of a circle being given, to find its area.

Area 
$$= \pi r^2$$
.

$$\therefore$$
 area  $=\frac{2\pi r \times r}{2}$ . Hence the rule

1

as follows:-

Rule 1.—Multiply the radius hy the circumference, and halve the product.

Note.—The circumference of a circle heing to its diameter in the proportion of \$\frac{3}{2}\$-1416 (approximately) to 1, it follows that its proportion to the radius is 31416 (a number we shall designate generally by  $\pi$ ) to  $\frac{3}{2}$ , and hence the truth of the above rule.

EXAMPLE 1.—Required the area of a circle whose diameter (D) is 1.

Here 
$$n = \frac{D}{2}$$
 or  $\frac{1}{2}$ ; and the area is  $\frac{1}{2} \times \frac{\pi}{2}$  or  $\frac{3.1416}{1} = .7851$ . This number may be with great

advantage horne in mind by the student, it being the area of a circle whose diameter is unity. It is often used in estimating circular nreas.

EXAMPLE 2.—The radius of a circle is 1. What

In this case, R heing 1, D is 2, and the circumference becomes  $2\pi$  or 6.2832.

Therefore the area is 
$$n \times \frac{6\cdot2832}{2} = 3\cdot1416$$
.

#### EXERCISE 18.

- 1. The diameter of a circle is 3; what is its area? 2. The circumference of a circle is 3.1416; what
- is its area? 3. The diameter of a circle is 4 feet II inches;
- what is its area? 4. The area of a circle is 18 feet 142 inches (square
- measure); what is its radius? 5. A circular plot of ground contains one nere; what is its diameter?

We call the attention of the reader to Examples 1 and 2 under Problem XIV. It will he there observed that when the diameter is 1 the area is '7854, and when it is 2 the area is 8:1416-that is to say, double the diameter produces four times the area. This we might expect. But hy further comparison it will he seen that in either case the area is equivalent to the square of the diameter multiplied hy the same figures, 7854. Hence we obtain

Rule 2.—The area of a circle is equal to D2 x 7854. EXAMPLE 1 .- The radius of a circle is 1; what

is its arca? (See Example 2 under last rule.) B = 1, ..., D = 2. And  $D^2 \times .7854 = 4 \times .7854$ = 3.1416, which corresponds with the answer obtained by Rule 1.

#### EXERCISE 19.

- 1. A circular table is 59 inches in diameter; what is its area by Rule 2?
- 2. Find the area of a circle whose diameter is 781 yards.

PROBLEM XV.—The circumference only of a circle heing given, to find its area.

Radius = 
$$\frac{\text{circumference}}{2\pi}$$

then area  $= \pi \tau^2$ .

Hence the Rule: Divide the circumference by  $2\pi$ . equare the result, and multiply by w.

EXAMPLE -The oircumference of a circle is 3.1416; what is its area?

$$\tau = \frac{3.1416}{2\pi} = \frac{1}{2},$$

$$\therefore \pi \tau^2 = \frac{3.1416}{4} = .7854.$$

# EXERCISE 20.

- 1. The circumference being 6, what is the area of the circle?\*
- 2. The circumference of a circular plot of ground is 246 yards 1 foot 10! inches: what is its area?
- 3. How many square yards are contained in a circular table whose circumference is 11 fect?

PROBLEM XVI.-To find the area of the sector of a circle.

Rule 1.-Multiply the radius by half the length of the nrc of the sector.

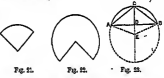
Rule 2.-As 360 degrees is to the number of degrees in the given arc, so is the whole area of the circle to the area of the sector.

EXAMPLE 1.- The radius of a circle is 6, and the length of the arc is 12; what is the area of the sector?

By Rule 1. 
$$R \times \frac{\text{length of aro}}{2} = 6 \times 6 = 36$$
.

By Rule 2. 360°: 114.6°:: 113.1 (whole area of circle): 36.

Note.-A sector may assume the form of Fig. 22, as well as of Fig. 21,



EXERCISE 21.

- 1. Find hy hoth rules the area of a sector, the length of the radius hsing 5 feet, and the length of the arc 20 feet.
- 2. The arc of a circle contains 360 42' 16", and the length of the radius is 4; required the area of
- 3. The diameter of a circle is 578 feet, and the number of degrees in the arc is 93° 48' 30"; what is the area of the sector in acres, roods, etc.?

PROBLEM XVII.-To find the area of a segment of a circle.

Rule 1.—When the number of degrees in the segment is given. Find the area of the sector ACDE (Fig. 23), and then the area of the triangle ABR. If the segment is less than a semicircle, the difference of these will be the area of the segment; if it / be greater, the area is the sum.

. The fact that the area appears less than the circumference is because the latter is square measure and the former lineal.

Rule 2.—From the arc of the segment subtract its sine, and multiply the remainder by half the radius.

Rule3.—Area 
$$\frac{4}{3}$$
  $h \times \sqrt{\frac{1}{4}c^2 \times \frac{4}{10}} h^2$ , in which  $h$ 

is the height of the segment, or its versed sine, and c is the chord.

Note.-This rule is approximate only.

EXAMPLE 1.—What is the area of the segment of a circle, the number of degrees being 27 and the length of the radios 20 ?

By Rule 1. To find the area of the sector AGBE (Fig. 26). As 360°: 27°: : 1256.6 (whole area of circle): 94.24; orea of sector.

Again: To find the area of the triangle ABB (Fig. 26).

Because  $\angle$  A E B = 27°, ...  $\angle$  A E D = 13°5°, and  $\angle$  A D E is a right angle. Hence D E = A E  $\times$  nat, sine  $\angle$  D A E.

$$DE = 20 \times 9724 = 19.448.$$

Then in the right-angled triangle ADE,

$$AD = \sqrt{AE^2 - DE^2} = \sqrt{400 - 378.22} = 4.66.$$

. We have now a triangle in which the base AB and the altitude DE are known; hence its area =

$$AB \times \frac{DE}{2}$$
 or 9·32 (4·66 × 2) ×  $\frac{19·448}{2}$  = 90·6.

Finally, nrea of segment ACBD = 94.24 (area of sector) - 90.6 (area of triangle) = 3.64. Ans.

Solve the same question by Rule 3.

Area = 
$$\frac{4}{3}$$
 552 (OE-DE) ×  $\sqrt{\frac{9 \cdot 32^2}{4} + \frac{4 \times 552^2}{10}}$   
= 736 ×  $\sqrt{21 \cdot 7 \times 122}$  = 736 × 478 = 3518. Ans.

It will be seen, by comparing the two answers solved differently, that they do not agree. A closer approximation would result by carrying the decimal places farther, but the first answer is the more correct.

### EXERCISE 22.

- Required the area of the segment of a circle, the number of degrees in the arc being 107° 30', and the length of the radius 12.41.
- What is the area of a segment, the length of are being 46.58, and the whole circumference being 156?

PROBLEM XVIII.—To find the orea of a circular zone, ABCDEF (Fig. 24).



Fig. 24.

Draw the straight lines A E, BD; the zone is then divided into a trapezoid, ABDE, and two segments, AFE, BCD.

Rule 1.—Find the area of the trapezoid by rule to Problem XI., and also the area of the two segments, AFE, BCD. The

sum of these areas will be the area of the zone.

Rule 2.—Find the area of the two segments AGB, BBB, which subtract from the area of the whole circle.

EXAMPLE 1.—The radius of a circle is 5. A zone of that circle has one of its parallel chords passing through the centre of the circle, and the other chord equals the radius. What is the area of the zone?

By Rule 2. Area of whole circle  $= d^2 \times \frac{\pi}{4} = 100 \times 7854 = 7854$ .

Area of greater segment  $=\frac{78\cdot54}{2}$  (semicircle) = 39·27.

To find area of smaller segment.

The chord of the arc of this segment being = radius, it forms the base of on equilateral triangle,

each  $\angle$  being  $=\frac{180^{\circ}}{3}=60^{\circ}$ . Hence number of degrees in arc of segment  $=60^{\circ}$ .

Then by Tables. Segment of  $60^{\circ} = .0906$ , and area =  $.0906 \times r^2$  (or .25) = .2.265. Then area of zone = .78.54 (area of whole circle) less areas of segments (.39.27 + 2.265), or .41.635 = .37.005. Ans.

# EXERCISE 23.

- The parallel chords of a circulor zone aros and 6, and the diameter of the circle is 20; what is the area of the zone?
- The radius of a circle is 14, and the lengths of the parallel chords of a zone of that circle are 22 and 28. Required the area of the zone.

PROBLEM XIX.—To find the area of a circular ring, ABCD, A'B'C'D' (Fig. 25), that is, of the space included between two concentric circles.

Rule.—Find the area of the interior circle, which subtract from the area of the outer circle.



This simple problem and its rule of are so self-evident as scarcelf to robul an example We or crefer our readers to Problem XIV. for all the information requisite. We give one example for practice.

EXAMPLE.—The diameter of the earth's orbit being (approximately) 18000000 miles, and that of the earth being 7912 miles, what part of the superficial area of the cubit is occupied by a plane passing through the diameter of the earth and bounded by its circumference? Ans. 517574000.

PROBLEM XX.—To find the area of a lune, as

ABCD (Fig. 26).



Rule.—Find the area of the two segments, and their difference will be the area of the lune. EXAMPLE.—What is the ereo of a lune, the chord A c of which is 48, and the beight or versed sine of the two arcs 10 and 7 respectively? Ans., about 103.

PROBLEM XXI.—To find the superficial area of a sphere.

Rule 1.—Multiply the chrounference of the sphere by its diameter.\* .

Rule 2.—Multiply the squore of the diameter by 3:1416.

EXAMPLE. — The diometer of the earth being 7912 miles, what is its superficial area, supposing it a perfect sphere?

By Rule 2,  $d^2\pi = 62599744 \times 3.1416 = about 196663356$  miles.

#### EXERCISE 24.

1. What is the superficial area of a sphere whose radius is 1.5?

PROBLEM XXII.—To find the surface of a regular solid ring.

Mule.—Find the length of the ring by adding theether the exterior and interior diameters, and by multiplying balf their sum by \(\pi\). This product, multiplied by the circumference of the cross section of the ring, will give its superficies.

The formula is  $\frac{D+d}{2} \times \pi \times c$  = area, in which b = exterior diameter, d = interior diameter, and c = elrounference of cross section of ring.

EXAMPLE.—The inner and outer diameters of a ring are 8 and 12; what is its superficial area?

Ans., about 197.4.

PROBLEM XXIII.—To find the area of an ellipse or oval.

Rule.—Multiply the product of the axes by -



Note.—An ellipse is a figure formed by a plune outling a cone in a direction parallel to neither side of the cone, nor yet to its base. It has two axes, the long and the short, as A.B., O.D. (Fig., '71).

EXAMPLE 1.—The major axis of on ellipse is 10, and the minor axis 7; what is its area?

. 
$$10^{\circ} \times 7 \times \frac{\pi}{4} = 70 \times 7854 = about 54.98$$
.

#### Exercise 25.

1. What is the area of in ellipse whose axes are respectively 12 and 9?

#### SIMPSON'S RULE.

By this important rule we are enabled to calculate upproximately the areas of figures bounded by irregular curves.

\*The superiicial area of a sphere is equal to four times the area of a plane passing through its diameter.

Let a o Ug be a figure (Fig. 28) bounded by a straight line o v, and by two others, o a and Ug, perpendicular to o v, and by the curve ag. Divide o v into an even number of equal

parts at the points r, q, r, etc., and from these points draw r b, q, etc., perpendicular to 0 v, meeting the curve in b, c, d, etc. Then find the area by the following rule.



Rule.—Add together the first

and last perpendiculars, twice the sum of all the other odd perpendiculars, and four times the sum of all the even perpendiculars. Multiply this sum by one-third of the common perpendicular distance between the perpendiculars; this gives the area.

EXAMPLE.—Suppose there are 5 ordinates, the distance between each pair being 4 feet, and the ordinates measuring 5, 5'3, 6'1, 7, and 7'6 feet, respectively.

Area = 
$$\{5 + 76 + 2(6\cdot1) + 4(5\cdot3 + 7)\} \times 4$$

= 98% square feet.

N.B.—The greater the number of perpendiculars,
the more correct will the answer be.

#### SOLIDS.

As a general definition, a solid may be regarded as a body having length, breadth, and thickness, and in this sense it of course includes liquids. It is, in fact, anything which is bounded by surfaces in all directions. The measurement of a solid is called its cubical content, and it involves two separate acts of multiplication. If the figure be a cube, its content is measured by the cube of one of the lines which connect any two

ndjacent angles. Thus, in Fig. 20 the contents will be represented by A B<sup>3</sup>, or A C<sup>3</sup>, or C D<sup>3</sup>. Suppose, however, that the length of A B = 1, then 13 = 1; thot is, the solid content of a cube wines side is unity is also unity,



the difference being between lineal and solid/ measure.

EXAMPLE. - The solid content of n cubc is required whose side measures 10.

 $10 \times 10 \times 10$  (or  $10^3$ ) = 1000, the solid measure.

# EXERCISE 26.

1. What is the solid content of a onhe whose side measures 2 feet 6 inches?

In order to find the length of the side of a cube whose solid content is known, extract the cube root of the contents.

In order to find the solid content of any other form of parallelopipedon than a cube, multiply the length by the breadth, and that product by the height.

EXAMPLE 1 .- Required the content of a parallelo-, pipedon whose length, breadth, and height are respectively 12, 6, and 3,

12 × 6=72; 72 × 3=216. Ans.

EXAMPLE 2,-What is the content of a parallelopipedon whose length is 3 feet 2 inches, its breadth 2 feet 3 inches, and its height 1 foot 4 inches? \_1as., 9 cable feet 864 cable inches.

The solid content of a prism or cylinder is found by multiplying the area of the end by the length,

Example 1 .- A hollow cylinder is 12 inches in diameter inside and 12 inches high; how many cubic inches of water will it contain?

 $12^2 \times .7851 = 113.1$ , nearly = area of base. 113.1 × 12 = 1357.2 cubic inches.

#### EXERCISE, 27.

1. Required the solid content of a triangular prism whose height Is 3 feet, and the breadth of cach sido 6 inches.

The solidity of a cone is determined by multiplying the area of the base by one-third the height.

The cubic content of a splicro or globe is ascertained by multiplying the cube of the diameter by '5236; this number being "

EXAMPLE 1 .- What is the content of a globe whose diameter is 10?

103 == 1000 : 1000 × 5236 == 523·6, ·

# EXERCISE 28.

1. The mean diameter of the earth being 7912 miles, what is its enbic content, supposing it a regular sphere !

To find the solid content of a segment of a sphere, add the square of its height to three times the square of the radius of the base. Multiply the

sum by the height, and that product by #.

# EXAMPLE.

What is the content of the segment of a sphere whose height is 2, and the diameter of the base 87

By rule, 
$$2^2 + (3 \times 4^2) = 52$$
;  
 $52 \times 2 \times 5236 \left(\frac{\pi}{6}\right) = 54.4544$ . Ans.

To find the solid content of a zone of a sphere, add the square of the height to three times the sum of the squares of the radii of the two ends; multiply the result by the height, and then by

g or '5236.

The solid content of a regular solid ring is found by multiplying the area of the cross section of the ring by its length, the length being found by multiplying the mean diameter (that is, half the sum of the inner and outer diameters) by z.

We need searcely observe that there are many more problems in connection with the measurement of the content of solid bodies-as, for instance, of a circular spindle; of a spheroid, or the segment of a spheroid; of a paraboloid, or the frustum of a paraboloid; of a hyperboloid, or its segment; and so on. But our subject is directed principally to a consideration of the areas of flat surfaces, so as to apply the rules to the measurement of laud. We have merely and briefly called the student's attention to the more common forms of regular solida

# KEY TO EXERCISES.

EXPROSE 8.

1. 19 045, 2. 7920 miles and 8 inches.

EXERCISE 9. 2. About 48 99 feet. 8. 58 feet. 1. About 35.35 feet.

EXERCISE 10. 2, 60% 1. About 69:16 miles.

EXERCISE 11.

1. 49 feet 9 inches. 2, 98,

EXERCISE 12.

6. £3520. 3, 300, 4. Nearly 3102 links 7. 60°. 2, 3296 aml 60% yards.

3, 121. 5. 65600 square yards. 8. 150 feet. EXERCISE 13.

3. 5 chains. 1. About 1423. 2. 3 roods, 8 poles.

EXERCISE 14. 1. 451 A. 2. About 1 acre, 3 roods, 174 poles. 3. 1526 4. 4. Nearly 15%.

5. 1 acre, 1 rond, 10 poles. Exercise 15.

2, 311008. 3. 57 square feet. 1. Nearly 178.

EXERCISE 16.

4. 65522 square links. 1, 25-116.

2. 1039 2 square poles. 3. 1931 2 square yards.

5. 84300 square feet.

EXERCISE 17.

 Triangle ADB = 29 93 Til-angle ADC = 53 66. Total 2. Triangle ADB = 42.25, Tri-angle ADC = 106 T. Total area = 148 95.

nrea = 83.50. N.B.—Find the area of each 3. triangle from the three sides as shown in Problem

Triangle ABE = 191.45 Triangle BDE = 140.00 Triangle BDC = 108.31. Total area = 419.66.

EXERCISE 18.

4. 2 ft. 51 inches nearly. 1. 7.0686. 2. 7854. 5. 78'48 jards.

S. 2735 square inches

EXERCISE 19.

2. 4828 7 square yards. 1. 2723 9774 square inches.

EXERCISE 20.

1, 2.86. 9. 1.07 square yards. 2. 134 yds., 10 ft., 970 inches.

# EXERCISE 21.

1. 50 square feet. 2. 5'13 nearly.

3. I nere, 2 toods, 21 poles, 41 yards.

# EXERCISE 22.

I. Area of sector = 14448. 2. Area of sector = 57847.

Area of triangle = 7344.

Area of segment = 71.04.

Area of segment = 28447.

#### EXERCISE 23.

# EXERCISE 24.

1. 29-2857.

EXERCISE 25. 1. 84 857.

EXERCISE 26.

1. 15 625 square feet

EXERCISE 27.

1. 458 136 cubic inches.

EXERCISE 28. 1. 259333411782 cubic miles.

# LATIN. -XLI.

[Continued from p. 232.]

LATIN REABINGS (continued). '

#### JUVENAL.

HERE is Juvenal's complaint against the inroad into the city of all sorts of Greek adventurers. conjurors, dancers, and mountebanks, who came from their own impoverished country to enrich themselves by the extravagance of the Romans:-

# JUVENAL .- "SAT." III. 59-85.

Quae nuno divitibus gens aeceptissima nostris Et quos praecipue fugiam, properabo fateri, Nec pudor obstabit. Non possam ferre, Quirites, 60 Graecam urhem. Quamvis quota portio faecis Achnei?

Jam pridem Syras in Tiberim defluxit Orontes. Et linguam et mores, et cum tihicine chordas Ohliquas, nec non gentilia tympana, secnm · Vexit, et ad Circum jussas prostare puellus. Ite, quihus grata est picta lupa harbara mitra. Rusticus ille tuus sumit trechedipna, Quirinc, Et ceromatico fert niceteria collo Hio alta Sicyone, ast hie Amydone relicta, Hic Andro, ille Samo, bie Trallibus nut Alahandis, 70 Esquilias dictumque petunt a vimine collem. Viseera magnarum domuum, dominique futuri, Ingenium velox, audacia perdita, sermo Promtus, et Isaeo torrentior. Ede quid illum Esse putes; quem vis hominem, secum adtulit ad

Grammaticus, rhetor, geometres, pictor, aliptes, Augur, schoenohates, médicus, magus: omnin novit Graeculus esurions: in coelnm jusseris, ibit.

Ad summam, non Maurus erat neque Sarmata nec Thrax.

Qui sumsit pennas, mediis sed natus Athenis. Horum ego non fugiam concludia 7 Me prior ille Signahit? fultusque toro meliore recumhet Advectus Romam, quo pruna et cottana vento? Usque adeo nihil est, quod nostra infantia coelum Hausit Aventinam, bacca nutrita Sahina?

#### NOTES.

Quirries The oldest and most honourable title of the Roman people, and adopted in all formal proclamations. By thus using it, Juvenal seems to wish to appeal to their national pride.

Greecom, "a Greeised capital."

Quamers. "Though after all what a small portion is it of the dregs of Greece 1"

Mifra. The high Phrygian cap was a peculiarity of the Greeks of Asia Miner.

Trechedipna. A word coined from the Greek (rpexw beierror), "the shippers which carry him off at a run to the feast."

Niceteria. Another Greek word, respripea, "prizes of victory." Siegong, etc. All names of places in Greece.

Dictum a rimine. The mone I'lmenalis.

Ingenium, ec. caf illis. "They have talent and impudence." ete

Schoenoboles. A Greek word signifying a "rope-dancer."

Graculus, etc. "The hungry Greekling knows everything; . bul him start for heaven, he'll be off."

Conclusion, "purple robes," The word originally means a "shell-fish," from which the purple dye was obtained, and so came to be used for the dre itself, and for nurnls .

Signabit. "Shall such a man take precedence of me in business

Advectus Romam, etc., " who was borne to Rome by the same wind that brings the plums and figs "-i.e., from the East Coftana were a small species of fig. found in Syrin. Useuc edco, etc. "Is it to come just to nothing at all that," etc.

#### CATULLUS.

The writings of Catallus rank among the best specimens of Roman poetry, not only from their thought, but also (and chiefly) from the elegance of their diction and the scrapulous accuracy of their rhythm. Indeed, Niebuhr, the great German historinn-to whose criticisms on the literature of Rome we have already on more than one occasion alluded-goes so far us to place him at the head of the Roman poets. He remarks of him that "He does not anxiously seek for forms and words : poetry is with him the same natural expression, the same natural language, as our own common mode of expressing our thoughts is with us; he was a gigantic and extraordinary genius." Such terms of praise may seem somewhat exaggerated, though no one can deny the claim of Catullus to be considered a ' true poet. Unfortunately, we possess but few of his

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writings-no more indeed than 116 pieces-of which but some two or three run to any length, many of them being only from four to twelve lines each. They are of various kinds, but chiefly lyrical and epigrammutical; and their metres are close and accurate copies of the Greek measures, and the form is almost completely Greek. Here is a charming little poem on the death of his mistress's pet spurrow:---

CATULLUS, III .- "LUCTUS IN MORTE PASSERIS."

Lugete, O Veneres Cupidinesque, Et quantum est hominum venustiorum: Passer mortuus est meac puellae. Passer, deliciae meae puellae, Quem plus illa oculis suis amabat. Nam mellitus erat, suamque norat Ipsam tam bene quum puella matrem : Neo sese a gremio illius movebat, Sed circumsiliens mode huc mode illuc. Ad solam dominam usque pipilabat. Qui nunc it per iter tenebricosum Illuc, unde negant redire quemquam. At vobis male sit, malae tenebrae Orci, quae omnia bella devoratis: Tam bellum mihi passerem abstulistis. O factum male! O miselle passer l . Tua nnnc-opera meae puellae Flendo turgiduli rubent ocelli.

# NOTES.

Veneres Capitalinesome. The plural appears to be used merely . for poetical effect,

Quantum-hominum, equivalent to omnes komines, " whatever of mankind," for "all mankind,"

Deliciae. Plural in apposition with passer, sing., as only being found in plural. So litterne, "a letter," etc.

Ipana, "her mistress." To the sparrow Lesbia was ipan-the one person in all the world. In the same way, ipre in Latin and autos in Greek were used by the disciples of a philosopher's school to denote the master. Hence the phraso insc dixit (the master said it) to denote an anthoritativo statement.

Out hane it. By a poetical conceit the sparrow is supposed to go, like human beings, to the shades below after death. Unde negant. So Hamlet speaks of "That undiscovered country from whose bourns no traveller returns."

Male sit, " entses on you."

Tua nunc opera, etc. "On your account the pretty eyes of my love are swollen and red with tears." Occilus is here used as an affectionate diminutive of oculus.

The next extract is the poet's welcome to his home:-

> CATULLUS. XXXI .- "AD SIRMIONEM PAENINSULAM."

Paeninsularum, Sirmio, insularumque Ocello, quascanquo in liquentibus stagnis

Marique vasto fert uterque Neptnnus: Quam te libenter, quamque lactus inviso. Vix mi ipsc credens Thyniam atque Bithynes Liquisse campos, et videro te in tuto. O quid solutis est beutius curis? Quam mens onus reponit, ac peregrino Labore fessi vonimus Larem ad nostrum. Desideratoque acquiescimus lecto. 10 Hoc est, anod unum est pro laboribus tantis. Salve, O venusta Sirmio, atque hero gaude: Gaudete vosque, Lydine lucus undae: Ridete quidquid est domi cacbinnorum.

#### NOTES.

Sirmio, n peninsula on Lako Benacus, now Lago di Carda. Orelle, "the gene." See note on line 17 of last extract. Uterque Neptunus. The god of either kind of water-stagna (mland) or maria (open sea).

Solutis-curis, "than fleedom from care."

Hec est, etc. "This one thing is in Itself sufficient recompense for all our toils."

Hero gaude, "rejoice at, welcome, your master."

Lydiac lacus. Benneus is so called because the Rheeti, who lived in the neighbourhood, were said to be of Lydian

Quidquid est, etc. "Laugh, everything at home that can langh." Compare line 2 of the last piece.

Here is an epigram on one Arrius, whose pronunciation was at fault :-

. CATULLUS, LXXXIV .- " DE ARRIO."

Chommoda dicebat, si quando commoda vellet Dicere, et hinsidias Arrius insidias :

Et tum mirifice sperabut so esse locutum,

Quum, quuntum poterat, dixerat hinsidias. Credo sic mater, sic Liber avunculus eins,

Sic maternus avus dixerat, atque avia. Hoc misso in Syriam, requierant onnibus nures: Andibant eadem haec leniter et leviter,

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Nec sibi postilla metnebant talia verba, .Quum subito adfertur nuntius horribilis,

Ionios fluctus, postquam illuc Arrius isset,

Jum non Ionios esse, sed Hionios.

# NOTES.

Chômmeda, etc. This was Arrius' pronunciation of commoda The point may be preserved in the translation; thus, "Arrus used to say hadvantages when he meant advantages, and hambushes for ambushes

Lt tum, etc. He thought he had caught the pronunciation perfectly when he sounded the k as strongly as possible.

Credo, etc. "I suppose it had run in the family."

Hec misso. "When Arrius was sent off to Syria, we hoped that we had got 1id of his barbarous solecisms; but no-news came that as soon as he got to the Ionian sea, It was loulan no longer, but Hionian."

The following lines are from the Epithalamiom or Nuptial Song of Peleas and Thetis, the longest of the poet's writings:—

CATULLUS, LXIV.—" EPITHALAMIUM PELEI ET THETIDOS," 335—382.

Nulla domus teles umquam contexit amores: 335 Nollus amor tali conjunxit foedere amantes, Qualis adest Thetidi, qualis concordia Peleo. Carrite ducentes subtemina, currite, fusi.

Nascetur vobis expers terroris Achilles, Hostibus haud tergo, sed forti pectore notus; 3 Qui persaepe vago victor certamine cursus Flammea praevertet celeris vestigia cervae. Corrite docentes subtemina, currite, fusi.

Non illi quisquam bello se conferet beros, Quum Phrygil Teucro manabunt sanguine campi, 345 Troicaque obsidens longinquo moenin bello Perjuri Pelopis vastabit tertius heres. Currite ducentes subtemina, currite, fusi,

Ilius egregias virtotes claraque facta Saepe fatebuntur gnatorum in fanere matres, 350 Quum in cinerem canos solvent a vertice crines, Potridaque infirmis variabunt pectora palmis. Currite ducentes subtemina, currite, fusi.

Namqoe volut densas prosternens messor aristas. Sole sub ardenti flaventia demetit arva, 355 Trojugenûm infesto prosternet corpora ferro. Currite ducentes subtemina, currite, fusi.

Testis erit magnis virtutibus unda Scamandri, Quae passim rapido diffunditur Hellesponto: Cujus iter caesis angustans corporum acervis, 360 Alta tepefaciet permista fiumina caede. Currite ducentes subtenilas, ourrite, fusi.

Quare agite, optatos animi conjungite amores.

Accipiat conjux felici foedere divam,

Dedatur cupido jamdadum nupta marito.

Currite docentes subtemina, currite, fusi.

Non illam nutrix orienti loce revisens, Hesterno collum poterit circomdare filo. Currite ducentes sobtemina, currite, fusi.

Anxin nec mater discordis moesta puellae Secubitu, caros mittet sperare nepotes. Currite ducentes sobtemina, currite, fusi.

#### NOTES.

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Qualis adest, etc. concordia—Thetidi. "As the harmony that reigns between Peleus and Thetis."

Currite. After each set of four lines comes a sort of incantation by way of refrain—"Roll on, ye spindles of desting, unwinding their threads of IRe." So in Gray's "Bard" —"Weave the warp and wind the woot."

Expers terroris, " free from fear, danntless,"

Tictor certamine. His epithet in Homer is πόδας ώκυς, "the swift-footed."

Firmmea, "tury, glowing," and so "swift." Practeriet, "shall outstrip."

Terlinsheres. Agamemnon, third in descent from Pelops, his father being Atreus, the son of Pelops.

In einerem. "Shall shake their hoary locks from their headinto the nebes." Putting ashes on the hair was in the East looked upon as a token of grief.

Putrida, " palled, livid."

Scanandri was one of the rivers of the plains of Troy, and it is frequently inentioned in Houser along with Stoor, another Trojan river. Both of these are now small streams, generally half diled up.

Hellesponte. The Scammard fell into the Ionian Sca just at the mouth of the Hellespont.

Angustons, so. Achilles, who is the subject of terefaciet in the

Permsta-caede, i.e., polluting it with the hot blood of the warriors he had slain.

#### PLAUTUS.

Latin comedies are among the earliest specimens of Roman literature that have come down to our time; and of the many authors who have distinguished themselves by their productions in this branch of literature, Plaotus and Terenoe are the only two with whose works we are at all intimately acquainted. The forms of their works are based opon Greek originals, as Is the case with nearly all Roman poetry, the scenery being laid in Greece, and the very nemes of the characters being Greek also. Indeed, many of these plays are acknowledged adaptations of existing Greek comedies, while, strangely enough, the sentiments expressed are those of inhabitants of Rome. But although, as we have said, these comedies date from an early period in the bistory of Roman literature, the dramatic art was not of remarkably early growth in Rome. Four centuries had elapsed from the building of the city before dramatic exhibitions were introduced there for the first time, and the comedies of Plantus bear a date not very long posterior to that period. Plays were first introduced into Rome from Etruria, which was in all probability colonised from Greece at a very early period, and thus the dramatic art itself may be said to have come to Rome indirectly from Greece. Considering the early dates of the comedies of Plaotus, they are io every respect very remarkable productions; the plots are carefully and intelligently elaborated; the language, though archaic in form and construction, is plain and intelligible, and the homour is genuine and seldom offensive. Indeed, one can hardly understand how Horacc, a man of refined taste, and evidently very capable of appreciating humour, coold pass upon the writings of Plautus the severe criticism in his " Ars Poetica," lines 270-272-

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"At vestri proavi Plantinos et anmeros et Landavere sales; nimium patienter utrumque, Ne dicam stuite, mirati."

(But your ancestors praised the poetry and wit of Plautus, according him in both respects a lenient, not to say etapid admiration.)

M. Accius Plautus, or T. Maccius Plautus—for there is some dispute about the correct form of his name—was born B.C. 254, and died B.C. 184. He lived, accordingly, about the period of the Second Punio War.

Our specimen of Plautus is taken from his comedy of the "Triuummus," or Three Pieces of Money, adapted, as the author says in the prologue, from a Greek orlginal—"Philemo scripsit, Plautus vortit barbare" (Written by Philemo, turned by Plautus into the vernacular). The plot turns upon a sum of money which had been eutrusted to one Callicles by Charmides for the benefit of his son during his absence in foreign lands. In the eyes of his friend Megaronides, he appears to have betrayed his trust, and he accordingly calls upon him to explain his conduct. He is able to do so satisfactorily, and Megaronides reproaches himself for his ill-grounded suspicious.

# TRINUMAIUS, ACT I., Sc, 2, 1. 150—185. MEGARONIDES—CALLICLES.

ME. Pausa. Vicisti castigatorem tuum; 150 Occlusti linguam; nihil est, qui respondeam.

CA. Nunc ego te quaeso, ut me opera et consilio juves,

Communicesque hanc mecum meam provinciam.

ME. Polliceor operam. CA. Ergo ubi eris paullo
post? 'ME. Domi.

CA. Numquid vis? ME. Cures tuam fidem. CA. Fit sedulo.

ME. Sed quid ais? CA. Quid vis? ME. Ubi

nunc adulescens habet?

CA. Postioulum hoo recepit, quom acdis veudidit.

ME. Istuc volebam scire, i sane uunc jam. Sed quid ais? CA. Quid? ME. Nunc virgo

nempe apud te est. CA. Ita est;

Juxtaque eam curo cum mea. ME. Recte facis, 160
CA. Num quid, priusquam abeo, me rogaturu's?
ME. Vale.

Nihil est profecto stultius, neque stolidius, Neque mendaolloquius, neque argutum magis, Neque confidentiloquius, neque periurius, Quam urbani assidui cives, quos scurras vocant. 165 Atque egomet me adco cum illis una ihidem

traho, Qui illorum verbis falsis acceptor fui :

Qui omnia se simulant scire, nec quidquam

Quod quisque in animo hahet aht/habiturust, sciunt. Sciunt id quod in aurem rex reginae dixerit; 170 Sciunt, cnod Juno fabulata est cum Jove; Quae neque futura neque facta, illi sciunt tamen. Falson' an vero laudent, culpent, quem velint, Non flocat faciunt: dum illud. quod lubeat scient.

Non flocci faciuut; dum illud, quod lubeat, scinut.
Omnes mortales nunc hunc aihant Calhiclem 175
Indignum civitate ac sese vivere.

Bonis qui hunc adulescentem evortisset suis. Ego de corum verbis famigeratorum inscius

Prosilui amicum castigatum innoxium. Quod si exquiratur usque ab stirpe auctoritas, 180 Unde quidque auditum dicant, nisi id appareat,

Famigeratori res sit cum damno et malo. Hoc ita si fiat, publico fiat hono.

Pauci sint faxim, qui sciant, quod nesciunt, Occlusioremque habeant stultiloquentiam.

#### NOTES.

Paner appears to be the imperative of an old verb, pausars, to cease; from the Greek rance. In some old writers the word paner is found as a substantly, equivalent to quies. Castigatorem, "your accuser"; meaning hinself.

Occlusti-contracted for occlusisti.

Communicasque, etc., "and undertake to alare this charge of mine with me"; vis., the guardianship of the treasure on behalf of the son of Charmides. Provinciam, perhaps from providentia (pro-video), means "anything for the welfare of which you have to provide."

Ergo is used here without the lilative force (therefore) which it usually bears, and simply serves as a link in the conversation, "Well, where will you be in a short time from this?" For for port Acc.

Numerific vis 1 An ordinary formula of leave-taking among the Romans, meaning literally, "Do you wish anything of me?" "Gan I do anything for you?"—Gures twam idens, "preserve your character," i.e., "don't undecelve fithe present the people who believe you are acting basely." Fiden may be used in a bad as well as a good sense.—Fit artilly, "It is being done with care"; translate, "Th take orne."

Set quid ais! An expression used in colloquial Latin when the speaker wishes to call special attention to some fresh subject he is about to introduce; lift, "but what have you to say on this point"; trunslate, "But look hers."— Ubt-lade!! "where does he dwell?" Habet used for habitet.

Recepts, either "he got back," or "he retained." Posticulum, "a small back building."

Juxta cum mea, " exactly the same as my own (daughter)."
Rogaturu's, abbreviated for rogaturus es.

Arguium. The word is applied to a man, qui semper arguit,
"who is always wrangling," and may be translated

"who is always wrangling," and may be translated "spiteful, babbling."

Assidui, "gossiping," who take every chance of sitting down

together, and pulling their neighbours to pueces.

Sources. This word had not at this period acquired the objectionable force which it had afterwards. At this time it was the usual term applied to the wits and fine gentlemen of the day.

Egomet—traho, "I quite include myself among them, I am just as bad as any of them, because I have lent un car to their lies." Habiturust, for habiturus est.

Falsone, "they do not care the least (lit., a lock of wool) whether thur indiscriminate praise or blame of anyone be false or true "—Quem relint is the inject of the two verys faudent, ettleret.

Dum illud sciant, "provided only they know what they please to know."

Exortiect, old form of evertuset,

Proviles -- contiguient, "I started forth to accuse." Supme in ... im after a verb of motion.

Famigration resul, "the taleberger were to be held responsible and suffer dumage and look." A very similar idea is to be found in Sherdari's School for Scandal, where Sir Peter Teazle expresses his wish that there was a lw passed to punish the originators of all scandalous stores.

"Airs Candour But aurely you would not be quite so severe on those who only report what they hear?

"Sir Peter Yee, medam; I would have his merchant for them too; and in all cases of slander currency, whenever the drawer of the he was not to be found, the injured parties should have a right to come on any of the indorsers,"

Faxim, for fewrim, "I'll be bound."—Qui scient, "I'll be bound we should have very few knowing (i.e., saying they know) what they don't"

# KEY TO EXTRACTS.

# OVID. "NEX ELEGIA," 1-20.

A walnot tice hard by the readende, I get pelted with stones by the passers by, shough my life is faultiess. Such a penalty to won't be is influed on detected criminals when the people's winth brooks not slow delay. I have done no crime, niless for a tree to bear yearly fruit for its owners is thought to be a crime. In days gone by, when times were better, the trees would use with each other in fertility, and their thankful owners, at the lipening of the orige, would wreathe with garknots the statues of the goden of hisbandry. Thus heat thou often, Bacchus, admired the vine scored to thee, and Blumera has admired the own olds; and it has been that the light fruit would have broken the parent tree had not a long forked pole helped the books to bear the weight

#### TACITUS "ANNALS," IV. 1

The consulate of C Asmus and C. Austrius was the muth year of the reign of Tiberius, and during the whole of it he saw the State undisturbed, his family prosperous, for he regarded the death of Germanicus as a piece of good fortune , but now, on a sudden, fortune began to not confusion. Tiberius began to be tyrannical, or to encourage others in n similar course The cause of this change was attributable to Ælius Sejanus, commander of the Pietorian guards, whose influence I have already noticed, and will now proceed to unfold the particulars of lus birth, his character, and the crime by which he sought to seize the reins of government. He was born at Vulsinii, his father Seius Strabo being of the equestrian order, and in early jouth he attached himself to Cams Casar, the grandson of the desked Augustus Soon after this he gained such an ascendancy over Tiberius by various artifices, that he made him (though so close and invaterious with others) throw off all restmint and reserve with him; and this he achiered, not by anperior cunning, for in this Tiberius was fully his match, but rather by the displeasure with which the gods regarded the empire of Rome, to a high he was equally fainl both at the height of his power and m his death. In person he was hardy, and capable of enduring fatigue; daring in spirit, cleiver in disquising his own crimes, and prompt to spo out the faults of others; at once fawning and imperious, and while he preserved an externor of assumed modesty he nas in his herit instandly insting for supreme power. With this view, he inclined in profission, therethy, and insury, but hore often gase his mind to careful siglance—habits no less diagerous when they are counterfolied by audition for the purpose of gaining supreme power.

#### JUVENAL, "SAT.," L 81-116.

From the time when the winds tossed up the sea so high, and Deucahon scaled the mountain in his slup, and asked for an arener from heaven, and by degrees the stones grew soft and warm with life, and Pyrrha displayed to the malen the. madens in beauty imadorned-whatever men have done and are doing from that time to this-their prayers, their fears, their angers, their pleasures, and their joys-are the motley contents of our treatise. And at what time has there ever been a finer crop of vices? When has avarice been more greedy, or the dies had such power? For now they am not content to risk the hazard of the gaming-table with their purse alone, but they stake the money-chest and play for it. What battles will you see there, while the steward supplies the weapons ! Does it not show simple madness for a man to be content to lose a hundred sesterces, and not give back his coat to the poor shitering slate?

# LIGHT.-IV.

[Continued from p. 242.]

# THE BENDING OF LIGHT.

THE preceding lessons bave dealt with light in one medium, viz., air, but as we can see things in transparent substances like water, we have now to inquire how light behaves in passing from one medium into another, as from water into air, or moe versa. That it is a subject for inquiry is evident at once in the following simple experiments. Put a spoon in a glass of water and take n slanting side view of it: the spoon appears bent. Under the same conditions an oar resting in its rowlock, with part of at in the water and part out. looks as if it were bent where the water and air meet. Again, place a coin at the bottom of a mug and move the vessel just sufficiently away so that the com is no longer visible in the place where it rests. Without moving the vessel or the eye, fill up the mug with water; the coin comes in sight. We have seen that in air light proceeds in straight lines; so it does in other media of uniform density, but in passing from one medium to another it is hent, and it is this bending of tho rays of light which enables us to account for the foregoing appearances.

### THE MUG EXPERIMENT,

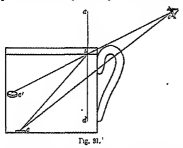
If the eye be fixed at e, the coin placed at e cannot be seen, for the eyeque side of the rang is between the eye and the object (Fig. 31). Upon filling the rang with water, however, the coin appears to be at e, or somewhere in the direction of the line eb.

THE SPECTRE OF THE BROCKEN.

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Draw the perpendicular a b from the point b where the light from the coin emerges on its wny to the eve at c. Continue a b to d, and also join bc.

A ray of light reflected from the coin c takes the path cbc on its way to the eye and is bent at b.



As it emerges from the water in the direction be the position of the coin is indged to he in the direction cb, viz., at c'. The ray of light 1s therefore bent or broken in this experiment, or what means the same thing, it is refracted. This bending or breaking of light is usually termed refraction.

The apparent bending of the spoon and of the oar when they dip in water is similarly explained hy supposing that light is refraoted in passing from one medium into another.

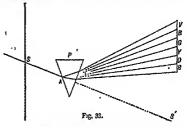
#### ACTION OF A PRISH OF GLASS ON LIGHT.

When a ray of white light, e.g. sunlight, enters a prism of glass (Fig. 32) it is refracted, and after passing to the opposite face of the prism it emerges still further bent out of its original course. Glass



lustres of triangular section are soitable for illustrating this fact, though prisms of highly polished glass made specially for the purpose aré more suitable. If the refracted ray he received on to a sheet of white paper it is found to be spread oot and no longer white, but of a series of colours, from red to violet, all merging imperceptibly into each other. The colours are the coloors of the rainbow, in this

order: red, orange, yellow, green, bloe, indigo, and violet, and they are the colours which constitute white light. It is to Newton that we owe the discovery of the composition of white light. He admitted a heam of sunlight s A (Fig. 33) through a hole in the wiodow-shutter of a darkened room, and received the sunheam on to a prism P, with the resolt that the refracted heam was cast on to the opposite wall split up into the rainbow colours we have just mentioned. The experiment is oscally performed in the lecture-room by using the oxyhydrogen lantern and a hottle prism. The hottle prism is a glass bottle with two sides inclined at ao angle, and it is filled with a liquid called carbon bisulphide, a badly smelling and highly inflammable substance. The beam from the lantern is passed through the bottle prism, and the refracted light emerges split up into its constituent rays, which are



cast on to a white screen. The band of coloured light is called a spectrum, and the splitting op of the heam of light hy means of the prism is termed dispersion.

It is apparent that the different kinds of light which constitute white light are refracted to different degrees; red is least refracted from its original course, and violet is most refracted-in other words, the least refrangible constituent of white light is red, and the most refrangible is violet-the refrangihility of the other constituents being between these two extremes in the order of their position in the spectrum between red and violet.

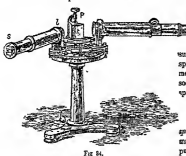
If the refracted heam of light after passing through one prism is caught on onother in the reverse position, the decomposed heam from the first prism is combined again by the second as it emerges, and a white light is cast on the screen instead of a spectrum. Therefore the prism enables us not only to split op white light into its constitoent colours, but also to take these coloured constituents and recombine them to form white light agnin.

### THE DISPERSION OF LIGHT.

The dispersion produced by one prism may be increased by causing the refracted light to pass through another similarly placed, and so on through a whole series. Such an arrangement of prisms constitutes a hattery, and the length of the resulting spectrum is very much increased. stances from which prisms are made vary in their dispersive power; thus earbon hisniphide in a bottle prism will produce a greater length of spectrum thon a pure glass prism of equal size and similar chape.

THE SPECTROSCOPE AND ITS USE.

If we substitute a narrow vertical sit for the hole in the shutter, and a tube hlackened inside for the darkened room, this tube having the slit at one end and a convex lens at the other close to a prism, we get an instrument with which we can try the foregoing experiments on a small scale—we have, in fact, a spectroscope (Fig. 34). The finished instrument consists of a prism r, and a tube si with a



very narrow adjustable slit at a and lens at 1. Suppose you have o candle flame in front of the slit at s, a thin beam of light is admitted into the tabe, and the lens at i directs it in a parallel state on to the prism P, where it is refracted into a tiny spectrum which could be seen by looking into the face of the prism at P. There is, however, a telescope L for magnifying this spectrum. With such an instrument one can study all kinds of light and the action of coloured transparent bodies on the light. The light of the candle gives a continuous spectrum, i.e., there is no break in the band of light from red to violet. The candle spectrum is rather weak in light at the violet end. The light of the sun when examined by the spectroscope is seen to stretch from red up to the violet, the violet end of the spectrum being quite intense, but along the whole length of the spectrum vertical dark lines are seen, so that the spectrum of the sun is not a continuous one These dark lines are termed Frounhofer lines.

# SOME LESSONS OBTAINED WITH THE SPECTRO-

All luminous hodies do not emit the same kind of light. (See Coloural Plate, Frontis., Vol. IV.) We have seen there is a difference between sunlight and caudle-light in the brightness of the violet end of the spectram, and also in the fact that while one gives a continuous spectrum the

other is interspersed with dark lines. Compounds, like common salt, which contain the metal sodium yield a spectrum with a golden yellow line; all the rest is hlank. It is spoken of as the D line. By increasing the dispersive power of the prism, the yellow sodium line may be resolved into two which nre referred to us D, and D<sub>p</sub>. In the spectrum of the sun this identical line is seen, but it is dark instead of bright. The dark line is spoken of as

the reversed D line. This reversal of the D line may be obtained artificially by cansing light which yields a continuous spectrum to pass through sodium vapour. The inference, therefore, is plain. In the

sum we have a central hody yielding a continuous spectrum surrounded by highly heated vaporous metallic clouds, one of the metals present being sodium. By similar reasoning, founded on laborious spectroscopic work, we conclude there are other metals in the sun which are also found on the enth. (See Coloured Plate, Frontis, Vol. IV.)

Another kind of spectrum is the absorption spectrum. If a pink solution of Condy's Fluid (permanganate of potash), in a thin glass test tabe, be put in front of the slit of a spectroscope so that tho light of a paraffin-oil lump or of a gas fiamo may pass through it before entering the spectroscope, we do not see a continuous spectrum, which would be the case if we were examining the light olone, but we see o spectrum in which four regions are robbed of their light. These dark vertical spaces are called absorption bands, and they always occupy the same positions for this substance, so that a solution of permanganate of potash could be identified by means of the spectroscope among may number of similar pink solutions of other bodies. There is a trace of a fifth band, A great number of substances have characteristic absorption bands, and when this is the case they may he identified by means of the spectroscope. Blood, for example, is one of these, and the spectroscope has been used for identifying it in criminal investigations.

# THE INDEX OF REFRACTION.

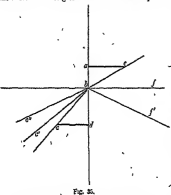
Let us now return to the diagram of the experiment on refraction with the coin in the mug. If a point of light were at  $\sigma$  (Fig. 35), its rays would spread in nerry direction, and some would fall on the surface of the water at the point b, part heing reflected and part refracted in the direction bc; the angles made with the perpendicular line ad are named respectively the angle of incidence, abc, and the nugle of refraction, dbc. There is a constant ratio or proportion existing hetween the sines of the two angles. The word sine is a trigonometrical term, but the reader may understand what is here meant with

LIGHT. '

to the continue that he are

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the following explanation. Make b c equal in length to b c; from c draw c a at right angles to ad; and from c draw c d at right angles to ad. The sines of the angles a b c and c b d are equal to



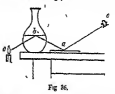
a c and c d respectively, and the number obtained by dividing the length of a e by the length of c d is a constant one which when the ray of light passes from air into water is 1336. This number is termed the index of refraction. As the angle a b'e gradually enlarges, o b d also increases so as to preserve the constancy of the ratio or proportion, between a e and c d.

#### TOTAL REFLECTION.

Now the angle a b c may gradually increase until it is a right angle, but the angle of refraction will he less than a right angle. Observe what follows from this fact. Take a converse case, and suppose the light is at c, and a ray proceeds in the direction c b, it will emerge at b in the direction be; if the light proceed from o' in the direction o' b it will emerge in a direction nearly coincident with the surface bf, but if the light proceed from the point o" in the direction o" b it cannot emerge nt all, but is reflected in the direction bf' so that the angle of incidence c" b d is equal to the angle of reflection d bf'; in short, the ray e" b suffers total reflection. This may be demonstrated experimentally as follows :- Fill a flask with water to the level b (Fig. 36); let it rest on a corner of the table with a candle placed below it in the position e; the eve at a sees the image of the candle reflected from the surface of the water, or if a looking-glass be placed at a the eye at a sees the image after two reflections, one of which is from the water in the flask.

Total reflection plays a part in a great variety of phenomena, and is exhibited in a marvellons manner

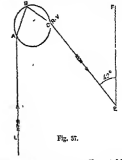
in the gorgeous displays of coloured fountains which have been shown at exhibitions in London and Paris in late years. Here coloured light directed into the ascending jets of water illuminates.



them in their whole course, and as the colour of the light sent into the jets may be quickly altered by the interposition of coloured plates of glass at the source, the foundains are made to assume all sorts of pleasing colours at short intervals. The light is kept within the columns of water by total reflection.

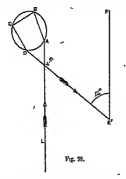
#### THE ACTION OF A RAINDROP ON LIGHT.

When a ray of white light enters one side of a raindrop, it may suffer either one or two total internal reflections, and also be split up into its constituent colours on emerging. The reader may demonstrate this with n flask of plain uncut glass filled with water. It is hardly necessary at this stago to point out that if the surface of the flask be in any way ornamented it will not do for the purpose. One of the kind of flasks used for ohemical experiments will do admirably. The flask filled with water represents our raindrop. Our source of light may be n candle or a parsfin-oil lamp. Place the flask filled with water la position A n C,



and the lamp at L (Fig. 37). Upon taking up a position at E to the right of L and examining the first one sees two images of the light reflected from the back surface of the flask, and it is the brighter of the two which claims our attention. It is coloured

red on the left-hand side, and violet on the righthand side when regarded from the point E, i.e., a position such that the emergent rays GE make an angle of 42° with the line E F which has been drawn parallel to I.A, the direction the lamp rays take hefore entering the flask. That I.A is the direction of the rays which make the coloured image may be casily proved by covering the edge of the



flask at A with an opaque object, say a book, when the coloured image can no longer he seen at E. Besides diverting the ray LA in the direction  $\sigma$  E the flask of water also acts as a prism and breaks to up into its constituent colours.

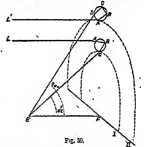
Next examine the left-hand side of the flask for a coloured image. When the eye is at z', Fig. 33, a position in which the line E'F, parallel to the lamp rays LA, makes an angle of 54° with the emergent rays D E', an image is seen on the left-hand side of the flask, which is violet to the right and red to the left of it. This image has heen formed by the rays LA entering the flask at A, suffering two total reflections at B and c, finally emerging at D io the direction D E'. Correctly regarded, these experiments represent the oction of a sphere of water enclosed in a shell of glass, and the latter has some measure of confusing action; they will, however, enable the reader to grasp hetter the explanation of rainbow phenomens.

#### RAINBOWS.

The aërial coloured arolt which in all ages has occupied the thoughts of philosopher and poet is an optical phenomenon which we shall now he able to understand. As an observer sees a rainbow he stands with his back to the sun; in front of him rain is descending where the coloured bow is seen, and the how is red on its outer marein and violet.

on the inner, with the usual colours of the spectrum between; indeed, it might he described as a tremendously tall spectrum, such as one sees in the spectroscope, hent over into the form of an arch. This is termed the primary how. There is also often seen at the same time on outer how fainter in aspect, and with its colours reversed, i.e., the outer part of the arch is violet and the inner red. This is termed the secondary how, and it is concentric with the primary.

We may now combine the two preceding diagrams into one, only let the reader consider A B C and ABCD as raindrops instead of finsks of water. A little thinking will render it apparent that all drops in the dotted arch o I will yield spectra of all the sun's rays coming in the direction L A, as these rays are practically parallel and the coalescence of their spectra will form one grand coloored arch, red on the outside and violet on the inside-the primary raiobow in fact, This in effect is the explonetion of the formation of the primary rainhow offered by the philosopher Descartes in the early . part of the seventeenth century. His explanations' also extended to the secondary how, which he regarded as being formed by the rays of the san, L'A, Fig. 39, entering raindrops in the position A B C D, and after suffering two total reflections and two refractions, being directed to the spectator at E, the



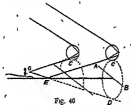
emergent rays DE making an angle of about 54° with the line BF. And all roindrops in the arch AH would yield the same effect, and collectively produce the secondary how, violet on the outside, and red on the inside.

Simple as this phenomenon now appears to us, the space occupied by these articles would be taken up in describing the speculations and uttempts at explanation made prior to Descartes' time. Ood name only need we mention, that of Antonio de Dominis, who appears to have had a correct conception of the manner in which the inner how is

formed, but no just idea of how the exterior how is produced; hence the credit is generally given to Descartes, who very satisfactorily accounted for the leading facts of both.

### EXTRAORDINARY BAINBOWS.

Extraordinary rainbows are seen at rare intervals in which light reflected from a level sheet of water like an arm of the sea or a river plays an important part. What at first sight appears a reflection of the primary rainhow is sometimes observed under favourable circumstances. Thus Crookes on August 6th, 1877, standing on the end of Eastbourne Pier. saw the usual aërial rainhows, and what looked like a reflection or image of the primary in the water: the legs of the reflected bow, however, did not coincide with those of the primary in the nir and were evidently not a reflection of it. What an observer sees on such occasions is the image of a bow in the water which can only he seen in the air hy a person some distance in front of him. Thus the observer at o sees a rainbow in the air at C and also what appears an image of a bow at D (Fig. 40). <



The drops which produce the image at D are in the arch which contains C and in a wrong position for the chserver to see the rainhow they produce in the air. This bow could be seen by a person in advance of C and stationed nt D; as it is, the observer at C, sees the primary at C, and the sheet of water in the plane E A B reflects the light in the neighbourhood of E, so that C also sees a reflected rainhow A D B.

A more complicated phenomenon is presented in those cases where non-concentric rainhows are seen. Reflection from water also plays a part bere, although in a different mid more complicated way than that just explained. We shall only briefly describe the phenomena. An observer at Nya in Sweden saw the sight some six years ago. With a sheet of water in front and a brilliant sun behind there appeared the usual secondary and primary hows, and even some supplementary bows within the latter. From the feet of the primary there arose a tertinry how, with colours in the same order as the primary, and the upper part of its bend coincided to some extent with the

upper part of the bend of the secondary how, and consequently colours were here apparently absent, as the superposition of the two hows with colours in contrary order would give rise to white. A similar phenomenon was seen hy Halley in all its completeness on the hanks of the Dee towards the close of the seventeenth century. Sometimes it is only seen in part, as, for example, one leg of a primary bow and the corresponding non-concentric part of the tertiary, as was observed by Tait in 1874.

# THE ORGANS OF SENSE .- IV.

[Continued from p. 237.]

II .- THE EAR (continued).

WE have to search for the orifice of the ear of hirds beneath the feathers. In a few cases, as in the owl and wild turkey, a circle of feathers surrounds the ear-hole, hat generally there is no external indication of an ear. On closer examination a zone of fine feathers, with peculiarly fine barbs, through which the air passes readily, is found round the ear. Internally, the ear is not ualike that of mammals, except in the following particulars. cochlea is rudimentary, that is, it is not developed into a coiled double canal, but is only a slight process from the vestibule, occupied by two cylinders of fine oartilage, representing the two staircases, but of very simple form. The semi-oiroular canals are similar and similarly disposed, except that two of them, the horizontal and one of the vertical ones, communicate where they cross one another. The most marked difference is that the chain of three ossieles is replaced by one hone, forked at its tympanic end, and stretching right from the membrane of the oval hole to the cartilage of the drum-membrane. The whole organ is very compact, and embedded in bone, and even the canal which runs from the tympannm to open at the top of the throat is of bone.

No one can doubt that the sense of hearing in birds is keen and appreciative. Indeed, if the correlation between the capability of producing a variety of sounds and the appreciation of the same be as close as we should naturally suppose it to be, the sense of hearing in our song hirds is most exquisite. If the hen nightingale experiences a corresponding happiness in listening to the song of her mate to that which he evidently feels while his little throat is pouring forth its changeful notes; or if either of them can appreciate the impressions produced by the varied music, ranging as they do from a sweet melancholy to a thrilling joy, then these little summer visitants have an avenue to a constant pleasure, and by the possession of this

they make a nearer approach to us than we have been disposed to admit as possible to any of the lower nnimals. That such should be the case may secm in the highest degree improbable to some minds; yet before it is dismissed as a sentimental fancy it should be remembered that our greatest naturalists hold it as a principle that a species is endowed with no habit or instinct, no product or power, which is solely for the benefit of other species-in fact, that the primary use of every such endowment is for the advantage of the species which possesses it; and if in the great barmony of Nature other species henefit from it, this is incidental, though not accidental. The bee makes boney for its own community, though mnn and the brown bear despoil its comb. Though leather and fur are so nseful and almost indispensable to as, they were more useful and wbolly indlspensable to the beast that they once clothed. By analogy, therefore (to which there is no counter analogy), when we listen delighted to the strains of the nightingale in May, we may infer that the brooding bird experiences a yet more exquisite delight. So general is this principle, that it is considered certain that every species which produces sounds for its own sake, and disconnected with other necessary movemente of the body, also possesses an organ of hearing.

The class of cold-blooded animals called reptiles, which is ill represented except in the tropics, contains creatures of very different structure. The bigher of these animals are more like birds than the lower members of their own class, and these again pass through the frogs and toads to fish. Hence, as in the case of the eye, the ear of n typical reptile cannot be described as the ear of the class, because there are such great differences in this organ. Thus, the ear of the crocodile is nimost precisely like that of a bird, and it le only in the means of letting the air into the tympanic cavity that there is much difference. The crocodile, though it lives in the water, breathes air, and it is provided with a means of drowning its prey under water while it is itself inhaling the air. This is effected by the channels of the nostrils being carried far back before they communicate with the throat, while a double valve in front of the communication closes and cuts off the throat from the mouth. By bolding the prey crossways, and for back against the corners of its widely-gaping jaws, it keeps it under water while its own long snout and nostrils are thrust above the surface. Now we have seen that the tympanic cavity must be supplied with air, and water must be excluded from it; bence the Enstachian tube, or rather complicated system of tubes. is carried backward instend of forward, and opens by a single orifice, behind the bind opening of the nostrils, into the throat, and therefore behind the valve; the opening is on n projection and closed by n half-moon-shaped valve. Every precaution is thus supplied to exclude the water from, and include the air in, the tympanic cavity. Lizards, tartles, and also frogs, have a drum and drummembrane; but this is on a level with the rest of the skin, so that there is no ear-hole, and in the case of the turtle the drum-membrane is covered by that hard scale which is next but one above the corner of the mouth.

In tracing the organ throughout this class we gradually lose all the outer courts of the ear, and also what remnant of a cochlea was left.

In the bony fishes all these parts are wanting, as might be supposed; but the enr, instead of being brought to the surface, is walled up hy the bones of the large skull. If the roof of the skull of a fish be removed, a central compartment will be eeen, much too large for the small brain, and on either side, at the back part, a large chamber, which communicates with the central one, and in which the large main portion of the ear is lodged; while the three semi-circular canals springing from thie part by diluted bags run, two of them upward into tubular hollows of the skull-hones, and then unite to run into the same vestibular sac by a more central communication; the third is horizontal, and runs ontward. The main vestibular sac has itself eeveral compartments which sometimes communicate with it only by narrow constricted necks, and in these are found the otoliths, or ear-stones, which are suspended over the parts to which the strands of the ear-nerve are most largely distributed. These ear-stones are no longer fragmentary particles, as in the case of mammals, or soft chalk, as in the internal ears of frogs, but dense, hard, pearly bodies, one of which is of large eize, and is represented in the engraving with its concave streaked side towards the observer, this side being upward when in its natural position.

In illustration of what has been said concerning the advantage of causing the sound waves to be reverbented in air, a peculiar connection between the labyrinth and the internally situated air-hindder of some fish ought to be mentioned. In the carp, each car sao sends a passage to n central cavity in the base of the abull, and this has two bags nt its binder end, all filled with fluid, as the cavity of the ear is, and from these a chain of three bones runs to the bladder. In the little fish called the loach, which is one of the first captives obtained by the searcher of the little pools left by the retreating tide, the nir-bladder seems to be retained solely to minister to the ear; and in the berring the bladder

, itself sends processes to he applied to other processes sent to meet them from the vestibule.

In the other great division of fish-distinguished from those just mentioned by the general character of the skeleton, which is not hony, but grisly-from the fact that elastic cartilage is not so resonent a body, and not so good a conductor of sound, as hone, other appliances are given to bring the ear into closer relation to the external water, whence the sounds come. The whole lahyrinth is closely surrounded by gristle, and in sharks a canal runs to the top of the head, where it is closed by the skin. In the ray a canal runs from the union of the two semi-circular canals to a similar orifice. Both of these canals are of conrse filled, not with air, but with fluid, that of the shark heing filled with what is called perilymph, or external fluid, and that of the ' ray with endolymph, or internal fluid.

So much has been conjectured, end so little is really known, about the organ of hearing in the Invertebrata, that it is scarcely advisable to enter upon the subject in a publication like this. The great diversity of sounds produced by insects-some of which, like the cicada (which makes the Italien coppices ring perpetually with its lond grating cry). have very elahorate contrivances for the production of noises-makes it almost certain that this lerge order of the jointed animals have the sense of hear-On the other hand, the almost nniversal muteness of the mollusca might have led us to suppose that the organ of hearing would be wanting to them. Yet, strange to say, while the ears of the cuttle-fish and the slug have heen satisfactorily detected, the organ of hearing in insects is still almost nnknown. The antennæ, or jointed appendages of the head, have heen usually looked upon as the seat of the sense of hearing, hut wbether it be in the basal joint or the terminal one ie a matter of dispute; and in one instance it was supposed to have been found in the hip joint of the front pair of legs-a singular position, it must be confessed. In the lobster or the crayfish it is otherwise; we know what are the requisites of an efficient organ of hearing-hard bodies suspended by threads in a sac containing liquid, and eapehle of striking upon a nerve filament; this sec must directly or indirectly communicate with the outer world; it may be open, as it is in the lobster, or it may he closed, as in ourselves, by a tympanic membrane. Such an organ is to be seen in the basal joint of the smaller antennæ of a lohster or a cravfish.

It will be seen that much remains to he made out shout the ear, end the subject is extremely difficult to study. Indeed, some of the most perplexing problems of the comparative anatomist seem to he associated with the ear. One of the problems mey thus he propounded:—What structures in the fish are the représentatives of the ossicles of the tympanum called the hammer (malleus) and anvil (incus) in the mammal? To this question various nuswers have heen given, and the enbject is still one which requires much further study.

The temporal bones — which in man lodge the internal and support the external ears, and, besides these functions, close in the hrain-case at the sides, send out strong buttresses forward to strengthen the hones of the face, and others to sling the throat bones upon, and also give attachment to the lower jaw—are the most difficult bones in the hody describe and remember. Meny vessels and nerves enter them hy numerons holes, and these subdivide and find their way out in such strange ways that many a poor medical student hes tremhled when, in an examination, a temporal hone has heen placed in his hend.

# III .-- THE ORGAN OF SMELL

In the preceding articles on the organs of sight and hearing it was remarked that while the sensations excited through their agency were so different. the external causes which operated on the eye and ear respectively were not dissimilar. Rapid vihrntions, propegated by hodies themselves in violent but otherwise nanoticed vibration, ere conveyed through intervening media for great, and, in the case of light, unlimited distances, by waves which are capable of indicating the direction from which they proceed. These vibrations, therefore, can inform the mind concerning objects far removed from its instrument, the body, with an accuracy which makes us scorn the idea that we can he deceived in that which our eyes have seen and our ears heard. Through these avenues the human mind extends itself, till it tonches, and by the aid of reason may be said to grasp, the universe; and the highest powers of the mind are employed in interpreting the messages brought to us by light and sound.

In marked contrast to these are the remaining senses of which we heve to write—namely, those of smell, taste, and touch. These senses are excited by meterial particles applied directly to those parts of the body which can take note of their peculiar qualities, and hence they are far less necessarily connected with mentel operations. Their uses have more relation to our animal than to our intellectual life, and the appetites which arise from a desire to gratify these senses have always been considered to be less refined end more sensual than those which pertein to the senses of sight and hearing. It is true that a spurious delicacy and refinement of the sense of smell have caused the

wealthier classes in times of high civilisation to delight in costly and rare essences and scents; but the extensive use of these has been the characteristic of effeminate races, and of times when civilisation, in its highest sense, had begon to sneoumb to properly defined—that is, excluding the sensation of heat and of resistance—has to do with solids. The sense of tuste has to do with luquids only, as nothing is sapid which is not liquid or capable ofbeing dissolved. The sense of smell occupies itself

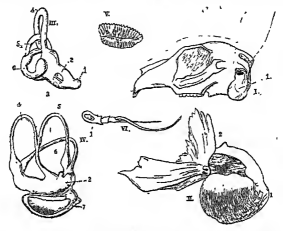


Fig. 8.—I. Side-wiew of Skill of a Rabbit. II. Side-bote of Skull of the Whalebote Whalit, o'e fourth natural size. III. Internal Ear of a Bind. IV. Ear of a Cod. V. Ear stove of Cod. VI. Under side of Love Anzena of a Lorbeter.

Ref. to Nos in Figs.—I 1, external bony passage to the ear. II. 1, trimpanic bone; 2, alv point of attachment to the skull.

III., IV 1, cochlete, 2, vestbude; 3, oval hole; 1, 3, 6, semi-circular canals. VL 1, antennule of crayfish with opening into carefount the based joint.

luxury. When Rome boasted of her costly perfames, she had almost ceased from the prouder boast of being mistress of the world; and the more manly tone of modern and western society has decided between Hotspur and the fop to the prejudice of the latter.

Matter or material substances exist in three forms—the solid, liquid, and gaseous; and almost all substances can be made to assume each of these forms. Thus ice may be transformed into water and into steam. When the particles of matter hang together so tightly and rigidly that they will not move over one unother witbout the application of force, they form a solid. When the particles hang together so loosely that they will move over and round each other with the slightest force, so that they can scarcely be said to hang together at all, the substance is called a liquid. When the particles not only do not hang together, but exert a force to fly off from one another, the substance they form is called a gas. The sense of touch, strictly and

with gases; for these alone can gain access to the organ, or cause the sensation of smell. Lest the reader should suppose this stutement opposed to the testimony of his experience, from the well-known fact that solids, such as cedar-wood, camphor, and musk, excite the sensation of smell, while ordinary scents are preserved and carried about in a liquid form, it must be explained that these substances contain volatile essential principles which on free exposure to the air are slowly given off in a state of vapour. Some solids give off particles of their substance in a state of vapour without first becoming liquid, as is ordinarily the case. Thus snow, which coats the earth in winter, will diminish daily, even though the air is frosty, and there is no melting process going on. In other cases, as in cedar-wood, oils naturally volatile seem to be long entangled in the solid matter, and but slowly rendered to the air; but their odoriferous power is so great that very small portions of them produce strong perfumes This is sometimes truly wonderful. Dr. Carpenter

states that a grain of musk may be freely exposed to the air for ten years, during which time it perfumes the whole surrounding air; yet, when weighed, there is no perceptible loss observed. Mutters which exhale odorous emanations are detected at a great distance, from the tendency of gases to pass through and diffuse themselves equally throughout all other gases. Thus, though there be but n very small escape of coal-gas in one part of the room, it soon announces itself to the nose in every corner of the apartment. This is a faculty peculiar to gases, and produces many interesting results, which, however, cannot now be dwolt upon.

# MINERALOGY.--III.

[Continued from p. 221.]

CRYSTÁLLOGRAPHY (continued)—THE CLASSIFICATION OF MINERALS.

THE Hexagonal, system, being that in which water (H<sub>2</sub>O), quartz (SiO<sub>2</sub>), callet (CaCO<sub>3</sub>), homeatite (Fe<sub>2</sub>O<sub>3</sub>), corundum (Al<sub>2</sub>O<sub>3</sub>), graphite (C), apatic, chanabar (HgS), emcraid, and tourmaline crystallise, is obviously one of grent practical importance, and is also interesting geometrically and very varied in its forms. Its axes make equal, hat not right, angles with one another, and all the parameters are equal. Iceland spar, the purest form of calcite (CaCO<sub>3</sub>), readily oleaves to the form known as a rhombohedrou or rhomb, which gives the alternative name "rhombohedral" to the system. This form is bounded by six equal faces, each of which has its





BHOUBOULDRON WITH MORPHOLOGICAL AXIS

FIG. 20.

RECOMBORIZEDRON WITH FACES

OF 1111.

opposite sides or edges equal, but not all four edges equal. The rhombohedron has thus two opposite solid angles geometrically similar, in that they are each formed by the meeting of three similar edges, or edges formed by planes making the same angle with one another; and, moreover, the three edges meeting in one of these two solid angles are parallel to those meeting in the other. This form has only three planes of symmetry, one passing through each of these three pairs of parallel edges, so that the three planes intersect at angles of 50° in the line ioning the two similar solid angles. This line is the morphological and optic axis of the system (Fig. 20).

. The form {111} in this system consists of two

parallel faces' truncating the two similar solid angles of the rhombohedron. We can obtain these faces by cleavage in calcite. In emerald and apatite, and sometimes in other minerals, we have these two faces naturally developed as the ends of a six-sided prism; and if we look through any transparent crystal of this system in a direction perpendicular to these two faces (parallel, that is, to the optic axis), objects are not doubled, there is no double refraction, such as there is in any other direction. This one direction, or axis, of single refraction, may even be detected in the clear halls of rock-crystal or limpid quartz that are turned by the

Japanese; for such turning in no way alters the molecular constitution of the mineral upon which its action npon light depends, Quartz commonly occurs in six-sided prisms terminated by six-faced pyramids (Fig. 21); but these are probably hemihedral combinations, since it may be observed that the



instre of ulternate faces of the prism is seldom the

Calcite orystallises in an enormous variety of forms, including scalenohedra, or forms bounded by twelve scalene triungles meeting in two pyramids or solid angles, six in each. There are also in the system n twelve-sided prism and three-sided prisms and pyramids; whilst snow crystals present a variety of six-rayed star-like forms. In these more bexagonal forms there are seven planes of symmetry, six intersecting in the morphological axis, the line passing lengthwise down the centre of the prism (joining, that is, the faces of {111}, at angles of 300, and the seventh perpendicular to them all (purallel, that is, to the faces of {111}, or to the "base" of a hexagonal prism). Sections cut parallel to this last plane will give us concentrio rings of colour and a symmetrical cross, when examined in the polariscope, as do slices of pyramidal orystals; but such sections will in this case be generally six-, three-, or twelve-sided, instead of fouror eight-sided. Crystals in the Hexagonal system, like those in the Pyramidal, conduct heat as well as light at n different rate in the direction of the morphological axis from that at which it travels in any other direction, and in the same way expand nnegnally.

In the Oubic system, we find in every respect the highest degree of symmetry. The three axes are all at light angies to one another, and the parameters are all equal. There are nine planes of symmetry and no optic axis or double refraction, light and heat being conducted equally in all directions, and the system is therefore termed—as we saw in a previous lesson—isotropic.

The form {100} of this system is the cube, a common form in rock-salt (NaCl), floor (CaF2), and pyrite (FeS2). The form {111} is the regular octahedron, bounded by eight equilateral triangles, represented by diamond and magnetite (Fe3O4). Its hemihedral form, as we have seen, & {111}, is the tetrahedron. The form {110} is the rhombie dodecahedron, enclosed by twelve rhombs, as in many garnets. Another dodecahedron, enclosed by pentagons, often occurs in pyrite, either simply or combined with the cnbe. Another twolve-faced form is the triakis-tetrahedron, enclosed by twelve triangular faces, gronped, as it were, in four low, three-sided pyramids on the sides of a tetrahedron. It occurs combined with the cohe in horacite, and is the hemihedral form of the trapezohedron, which consists of twentyfour trapezoid fuces, and occurs in the mineral analcime. Other twenty-four-faced forms, or ieositetra-

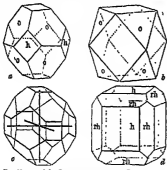


Fig. 22.—a and b., Combinations of the Cube and the Regular Octahedron, c and d, Combinations of the Cube and the Rhoubic Dodfcamedron.

h, Face of cube. o, Face of octahedron. rh, Face of rhombohedron.

hedra, are the tetrakis-kexahedron, or four-faced cube, resembling a four-sided pyramid on each of the faces of a cube, and the triakis-octahedron, resembling a three-faced pyramid on each face of an octahedron. This latter form occurs in the diamond as does also the hexahis-octahedron? hkll, a forty-eight-faced form, which may be considered either as a low pyramid of six triangular faces on the sides of an octahedron, or as an eight-faced one on those of a cube (Fig. 23).

Besides two or more forms of a system occurring in a combination (Fig. 22), we sometimes find what are termed twin-crystals or macles. A twin-crystal is a crystal which appears as if cut in half along a particular plane, one half heing turned round through two right angles (180°). Selenite, which commonly crystallises in flat rhombold crystals

with bevelled sides, combinations of three forms of the oblique system, also commonly occurs in arrowhead-shaped twins of this form (Fig. 24). Though the term macle is often used as synonymous with twin-crystal, it is more strictly applicable to cases in which two or more similar

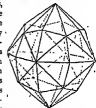


Fig. 23,-HEXAKIS-OCTAHEDRON.

crystals appear to be mutually intersecting in n constant or symmetrical manner. One of the most striking instances of this is the mineral staurolite, a silicate of adminium and iron, crystallising in the prismatic system (Fig. 25). Re entering angles, or angles the apices of which point towards the crystal, are particularly characteristic of twin-crystals and maoles.

These two lessons will give a sufficient glimpse



Fig: 24.—Arrowhead-shaped Twin of Selevite.

of the somewhat diffioult study of crystallography to enable the student to follow the following, or any ordinary, lessons in mineralogy; but his study will be much facilitated by the use,

or still hetter, the preparation, of models of the crystalline forms. These may conveniently he cut out of large raw potatoes or soft wood. More elaborate models, with coloured wires to show the case was he constructed with

the axes, may be constructed with thin sheet glass and gummed paper; but perhaps the best method is that of mounting on cardhoard and then cutting out and gumming together the plane projections of all the faces of a form, which are known as nets.



Fig. 25.—MACLE OF STAUROLITE

Though we cannot as yet explain its exact nature, there is, as we have already suggested, a connection hetween chemical composition and crystalline form. Most anhydrous sulphates, for instance, crystallise in the prismatic system, baryte, the sulphate of barium (BaSO<sub>4</sub>) and celestine, that of strottinm (SiSO<sub>4</sub>) occurring in forms differing but very slightly in their angles. A patite, the phosphate and chloride

of lime (3Ca<sub>3</sub>P<sub>1</sub>O<sub>5</sub> + CaCl<sub>2</sub>), pyromorphite, the phosphate and chloride of lead (3Ph3P2Os + PhCl2), and mimetite, the arseniate and chlorido of that metal (3Pb<sub>2</sub>As<sub>2</sub>O<sub>5</sub> + PhCl<sub>2</sub>), similarly all crystallise in nearly identical forms belonging to the hexagonal system. This is termed isomorphism (Greek loos, isis, connl: μορφή, mörphē, form), and may he stated as a law, that substances of analogous chemical constitution, whose molecules, that is, are supposed by chemists to be huilt up of similarly grouped atoms, crystallise in nearly identical forms. Chemical elements or radicals, which are thus enpablc of replacing one another in a mineral without affecting its general form, are sometimes termed vicarious substances. Thus, finorine may replace the chlorine in the three minerals last named: sulphur and selenium; arsenic and antimony; cobalt, iron, and nickel; cateium monoxide (CaO) and magnesium monoxido (MgO); the monoxides of iron, manganese, and zinc; the sesquioxides of iron (Fe<sub>2</sub>O<sub>3</sub>), manganese (Mn<sub>2</sub>O<sub>3</sub>), chromium (Cr<sub>2</sub>O<sub>3</sub>), and aluminium (Al<sub>2</sub>O<sub>3</sub>); phosphoric, arsenic, and vanadio acids in similar salts; sulphuric and chromic aoids ;-each form a group of vicarious or mutually replaceable substances.

We have already referred to several instances of the converse fact that, not only are most mineral substances known both in a crystallino and a noncrystalline form (the latter commonly assumed on more rapid cooling or precipitation), hut many substances are capable of assuming two or more distinct sets of crystalline forms-forms, that is, often helonging to distinct crystalline systems. This is termed polymorphism (Greek modus, polus, many; μορφή, mörphē, form). Sulphnr, for instance, crystallising naturally in prismatic octahedra, when fused cools into necdles belonging to the Ohlique system, and is thus dimorphic. So, too, carbon orystallises in the Cubic system as diamond and in the Hexagonal as graphite; whilst caloium-carbonate (CaCO3) crystallises in the Hexagonal system as calcite when precipitated from a cold solution, and in the Prismatic system as aragonite when precipitated from a hoiling solution. Titanium-dioxide (TiO2) is trimorphic, crystallising in three sets of forms-Prismatic as brookite, and Pyramidal as rutile and anatasc.

Some specimens of crystals are rather misleading in that they present a form belonging to some chemical compoand, some mineral species, other than their own. Such specimens are termed pseudomorphs (Greek \$\psi\cdot\vec{v}\vec{

surrounding either the orystals of another species or the hollows from which such crystals have been dissolved away. Quartz often in this way encrusts calcite, fluor, or baryte.

Alteration-pseudomorphs are due either to the loss of a chemical constituent (katogomic), as in the reduction of cuprite (copper-oxide, CuO) to copper, or augite to steatite; to the gain of a constituent (anogenic), as in the conversion of cuprite into malachite (CuCO<sub>3</sub> + CaH<sub>2</sub>O<sub>2</sub>) by the addition of carhon-dioxide and water, or of galena (lead-snl-phite, PbS) into anglesite (the sulphate, PbSO<sub>4</sub>); or to an exchange of constituents, as when galena replaces pyromorphite, the phosphoric acid and chlorine of the original substance being exchanged for sulphur.

In replacement-pseudomorphs one substance has been entirely removed and the cavities left hy its crystals filled with a second substance, which is said to he pseudomorphous after the first. Thus, our valuable deposits of inematite  $(Fe_2O_2)$  at Ulverston are pseudomorphous after calcite  $(GaCO_2)$ . Such pseudomorphs will commonly have blunted angles. The facts of pseudomorphism are instructive as to the origin of many species of minerals from the decomposition of others. Fossils may he considered in many cases as mineral pseudomorphs after organic matter.

The most satisfactory method of classifying the many different kinds or species of minerals that exist, so as to bring together isomorphous groups and suggest mach as to their origin and the relation of their form to their composition, is one hased primarily on chemical composition, and giving more prominence to what chemists term the acid constituents of compounds than to their bases.

Dealing only with the more important of the many lundreds of species that have been described, but which are in many cases merely scientific curiosities, we shall distribute them into five main groups or divisions, viz.:—

- 1. Native elements.
- Compounds of metals with sulphur, arsenic, antimony, etc., or, briefly, sulphides and arsenides, mostly hinary compounds with sublimating diads. (See lessons on Chemistry.)
- Compounds of metals with chlorine, fluorine, etc., or, hriefly, chlorides, hinary compounds with the halogen monads.
- Oxides, compounds of metals with oxygen, in some cases hydrous.
- Oxygen-salts, compounds of metals with oxygen, in which the metal replaces the hydrogen of an acid, also sometimes hydrous.

The first division is subdivided into the metallic class of elements and the non-metallic class; whilst the fifth, by far the largest, division includes seven classes:—(i.) carbonates; (ii.) silicates; (iii.) tangstates, etc.; (iv.) salphates and chromates; (v.) borates; (vi.) nitrates; and (vii.) phosphates, arseniates, etc.

This classification is virtually that published by Gustav Rose in 1852, and adopted in the arrangement of the magnificent collection of the British Museum in the Natural History Museum in Cromwell Road, South Kensington.

Before proceeding to speak of the various groups and species, it may be useful to point out that, though exceptions are numerous and often difficult of explanation, native metals, binary salts of the halogens (chlorides, etc.), and protoxides mostly crystallise in the Onhie system; dioxides, often in the Pyramidal; sesquioxides, phoxphates, arseniates, vanadiates, etc., in the Hexagonal; carbonates, in the Hexagonal or Prismatic; and anhydrous sulphates, scleniates, chromates, etc., in the Prismatic. When a compound is dimorphous, one form seems generally to belong to the Prismatic system.

# SPANISH. - VII. [Continued from p. 246.]

CONJUGATIONS OF REGULAR VERBS

It has been already mentioned that there are in Spanish three conjugations: the first comprehending verbs whose infinitive ends in .er; the second, those ending in .er; and the third, these ending in .er.

Every verb consists of two parts—the root and the termination, or the work-root and the termination. The verb-root consists of those letters which are not changed by inflection; as am-in am-in, am-a, am-in, am-in, am-in. Those letters which may be changed by inflection, to show the different moods, tenses, persons, and numbers, constitute the verb-endings. Thus, in the preceding examples, the letters, an, a, alos, á, aré, are the verb-endings.

The following is a tabular view of the verb-endings of all the conjugations. The figures 1, 2, 3, denote the first, second, and third conjugations respectively:—

Conjug.	Infin. Mood.	Past Part	Gerund.
1,	-ár	-ádo	-āndo
2,	-ér	-ido	-téndo
. 2.	ir	-ído	-iéndo

# INDICATIVE MOOD.

BINGULAR.		PLURAL
Conj. 1 Per. 2 Per 10 -as 2 -0 -es 80 -cs	3 Per.	1 Per 2 Per 3 Per annos nis ann emos cis en en

2.	-ere	-eras	-em	-eremos	ereis	-erán
2. 8.	irė	-Iras	- ira	-11émos	-héls	-iran
		IMPE	RATIV	E MOOD.		
1.	-e	-2	-0	-émos	-ad	-611
2.	- 1	-e	-D	-åmos	-éd	-an ·
1. 2. 3.	-e .	-е	-n	-imos	-ul	-an
		STRI	CNOTES	E MOOD	,	
		4020	Presen			
Cong.	1 Per.	2 Per.			2 Per.	3 Per
1.	-e	-es	-6	-émos	-éis	-en
2	-12	-88	-2	-211105	-215	-an
3,	4	-84	-D	-émos -amo-	-dia	-an
			Imper	feet.		
(	∽ára	· áres	ara	-árnmos -	arais	-áran
1. {	-grig.	-orina	-aria	-arismos	ariais	
- " L	-250	-6809	-698	-ńsemns	ជំន@រុទ	
ì	-iéra	-107EE	-iera	jeramos		
2.{	ena	-crins	-eria	eriamos		erian
(	•1é8e	·leres	1686	-1ésemos		
- (	-iera	· icras	-iera	ieramos	ieras	
3{	1710	-11709	-iria	·irininos		
(	leve	*JESCS	-icse	<ul> <li>iésemos</li> </ul>	•léseis	·léseu
		- árgs - árgs - ásov - letas - lénes - lénes - lénes - lénes - lénes - lénes	First F	uture.		
1.					-areis	-Aren
2.	iere	-iéres	iere	•1éren104	-lereis	•iéren

Imperfect.

Perfect Definite.

First Peture.

ard

SINGULAR.

-aba

in las

-are -ares

-dbas

iste io

PLUBAL

-isters

-ában

iéron

bamos dbais

-ia -famos

·-ámos

-arémos

OHANGES IN THE VERB-ENDING.

A change takes place in the first letter of the verbending in the gerund, in the 'third, person singular and piural of the perfect definite in the indicative, and in all the persons of the first and third forms of the imperfect subjunctive, and in the first fature of the same mood, in the second or bird conjugation, when the verb-root ends in a, a, or n. This change is merely the substitution of y for i: as, ea-tr, ca-yénae, ca-yé, ca-yérae, c

-1618

·iéremos ·iérel»

·iére ·léres

If the last letter of a verb-root he a silent u, the change in the verb-ending does not take place; as, persegu-ir, persigu-itado, etc., and not persigu-utado.

#### CHANGES, IN THE VERB-ROOT.

In order that the last letter of the verh-root may retain in all tenses the same sound which it has in the infinitive, a change of letters is sometimes required. This change can only take place when the verb-root ends in  $a, g, p_0$ , or  $q_0$ .

In such cases there is changed, in the first conjugation—

e of the verb-root into qu before e of the verb-ending; as, tooar, toque.

g of the verb-root into on before e of the verb-ending; as, pag-ar, pegu-es.

In the second conjugation-

c of the verb-root into z before a or o; as, venc-er, vinz-as, rene n

g into j before a or o; as, convergir, convérja, convérja.

In the third conjugation-

'cof the verb-root into z before a or o; as, un-eir, uncas

g of the verb root into j before a or o; as, ung-ir, uni-a. únjo.

gu into g before a or a; as, consegu ir, consig-an, consig-a. - quinto e before a or o; as, delingu-ir, deline-as, deline-a.

The reason for these changes will at once be perceived by the student on his referring to what we have said on the "Sound of the Consonants"; thus c is sounded like k before a or u, and like th before e or i; while au before e or i has the sound of & If, then, in conjugating to-car (to the present tense of the subjunctive mood, for example), we retain the c in the verb-root, the pronunciation would be altered from the sound of k to that of th: thus. to-ear, pronounced to-kar, and to-ee, pronounced -to-thay. But by changing o into que the hard sound of c is retained; thus, to-que, pronounced to-kay. And so before a or v, by changing c, g, gu, and qu of the verb-root of the second and third conjugations into z, j, q, and c respectively; and q of the first conjugation into gu before c of the verb-endlng.

The compound tenses are always formed by the different persons of the verb haber and the past participle of the verb to be conjugated. The compound tenses are the past infinitive, the gerund of the past, the perfect indefinite, the first pluperfect, the second plaperfect, and second future of the indicative; the perfect indefinite, pluperfect, and second future of the subjunctive. If the student has committed to memory the simple tenses of the verb haber he is able to conjugate the compound tenses of any verb in Spanish.

PARADIGM OF THE THREE CONJUGATIONS.

In these model verbs of the three conjugations the persons of every tense are to be accented on the syllable next to the last, except where the marked accent is placed over some other syllable.

# INFINITIVE MOOD.

FIRST CONJUGATION. SECOND CONJUGATION. THIRD CONJUGATION. Present. Amur, to love. Vivir, to live. Comér, to ent. Past. Haber amado, to Haber comido, to Haber vivido, to have lived. have loved. have eaten. Present Gerund.

'Viviendo, Ilving. Amando, loving. Comiendo, cating.

Comido, eaten.

· Habiendo 'Habiendo' comido, amado, having eaten. having loved. Past Participle.

Amado, loved.

having lived. Vivido; lived.

Habiendo vivido,

INDICATIVE MOOD. TIRST CONJUGATION.

Present. Perfect Indefinite. Sing. Amo, I love. Sing. He amado, I have loved. Has amado. Aimes Amn. Ha amodo. V. ame.

V. ha amado. Plur. Amamos Plur. Hemos amado. Amáis Habels amado. Aman VV. aman. VV. han amado First Pluperfect.

Imperfect. Sing. Amaba, I was loving. Amahas,

Habias amado, Hered. Amaba. Habia amado, V. amaha V. había amado Plur. Amábamos. Pluc. Habiamos amado. Amabais. Habiais amado. Habian amado.

Amaban VV. amaban. VV. habian amado, Perfect Definite. Second Pluperfect.

Sing. Amé, I loved. Amaste. Amó. V. amo.

Plur. Amamos Amasteis. Amaron VV. amáron

First Future. Sing. Amaré. I shall or will Sing, Habré amado, I shall

Amamis. Amam. V. amara. Amaremos. Amarels. W. amaran.

Sing. Como, I ent.

Comes.

V. coma

Come.

Present.

. habra amado. Plur. Habremos amado. Habrels amado.

VV. habran amado.

Sing. Habia amado, I had

Sing, Hube amade,

Plur. Hubimos amada,

Hubo amado. V. linbo amado.

Hubisters amado.

Hubicron amado,

Second Future.

Anve loved

Habrás amado,

Habra amado,

VV. hubleren amado.

Hubiste amado, [loved.

# SECOND CONJUGATION.

Perfect Indefinite. Sing. He comido, I have enten. Has comido. Ha comido. V. ha comido

Plur. Hemos comido. Phir. Comemos, Comeis. Habeis comido. Han comido. VV. han comido. VV. comen

First Pluperfect. Imperfect. Sing. Habia comido, I had Habias comido, feater, Sing. Comia, I was eating. Comias. Habia comido. Comin V. habia comido.

V. comia. Plur, Cominmos, Plur. Habiamos comido. Habias comido. Cominis. Comian. Habían comido. VV. habian comido. VV. comian.

Perfect Definite. Sing. Comi, I ate.

Comio. V. comio. Pluc. Comimos. Comisteis.

Comieron. VV. comiéron.

Future. Sing Comere, I shall eat. Comeras. Comera. V. comera.

Clur. Comeremo Comercis. Comerán. ' VV. comeran.

Hubieron comido. VV hubiéron comido. Second Future. Sing. Habré comido, I shall,

Second Pluperfect.

Sing. Hube comide, I had Hubiste comide, leaten.

Hubo comido

Plur. Hubimos comida. Hubistels comide.

V. hubo comide

have eaten. Habras comido. Habra comido V. habiá comido

Plur. Habremos comido. Habreis comido. Habran comido. VV. lubran comido.

#### THIRD CONJUGATION.

Present. Perfect Indefinite. Sing. He vivido, I have fired. Sug. Vivo, I line llas verdo. Ha virido Vives. Vive. V. ha vivuo Y, vire, Pluz, Virbnos Plur. Hemos vivido. Vivis. Viven Han viewlo. VY han vivido. VV. viven. First Pluperfect. Imperfect, Sing. Habia vivido, I had Habias vivido. Hind. Sing. Vivia, I was tering. Vivia. V. habis vivido. Plur, Habismos vivido. V. vivia Plur Vivianos Habiais vivi Victoria Habiao vivido. VV. habian vivido. Vivian VV. virtan Second Pluperfect. Perfect Definite. Sing. Hube vivido, I had lived, Habiste vivido, Sing. Vivi, I lived. Viviste Vivle. Hubo virido. V. VIVE V. hubo vivido. Plm. Vivlings Vivisters Plur. Hublmos vivid Rubistess yrvide VV. vivleron VV. bubleron vivido. Second Future, First Future. Sung. Virlre, I shall live, Sing Habré vivido, I shall

# IMPERATIVE MOOD.

Viviria

V. yryna

Viviran

VITIEAN.

Plur Vivireinos, Vivireis have lived

Habrás vivido, Habrá vivido, V. habrá vivido

Habréls vivido.

Habran vivido.

V. habran vivido.

Plur, Habremos vivido

Sing, Aun, let me love (or may Plar. Aimenos, let me love (or may Flar. Aimenos, let me love (or may he love).

Aime V., love yon.

Sing, Oona, let me eal (or nay Plar., Jounamos, let us cot (or may me love).

No comms, cet thou not, Oonat, let me eal (or may he eat).

Oona, let me eal (or may he eat).

No comms, cet you not.

No comms, let me love not.

No vian, let me live (or nay Plar. Vivanos), let us live (or may he live).

Viva, let hunter (or nay Plar. Vivanos, let me live (or may he live).

Viva, let hunter (or nay he live).

Viva, let let live you.

Viva, let hunter (or nay he live).

Viva, let viva, live you.

Viva, let let live (or may he live).

Viva, let viva, live you.

, are you. Virus

# KEY TO EXERCISES.

Ex. 21.—1, 1 am the judge's son. 2. Thou art young 2, Ant 1 leh? 4. You are young. 5. Peter is roburd, 6. This book is Mmy's. 7. These forks are of silver. 8. You are a (Spanland. 9. You are Germans, 10. We are Spanland. 11. You are Englishmen. 12. If They are Englishmen. 13. I mus German, 14. He is a physician. 15. My brothers were halters, but now they are carpenders. 16. Thou wast, a pallier. 17. I was a lawyer. 18. They were soddiers 19. We were shommakers. 20. You were booksellers. 21. Sile was not a beauty, 22. Was 1 not more robust than 4e? 22.

Were they lawyers? 24, You were printers. 25, Man was created, 26. We were punished, 27. Thou wast punished, 23 You were rewarded. 29. You were punished. 30. Was ! rewarded? 31, I was young. 32, I haro been unfortunate, 33. Thou hast been rewarded. 34, We have been punished, 35. You have been faithful. S6. The lawyer has been bufortunnte. 37. 1 have been happy. 38. My sister had been mipredent. 39, 1 had been punished. 40, You had been imprudent. 41. They shall be rewarded. 42. My brothers will be lawyers. 43. Mary will be a beauty. 44. I shall be a physician. 45. You will be soldiers. 46. You shall be rewarded. 47. Wine will be cheap this year. 48. They will not be rewarded according to their works, 49 Be good, 50. Be ye panctual. 51. Let us be good and wise. 52. Let the female servants be punished. 53. May you be happy. 54. Let the impious be punished. 55. Let the printer be rewarded. 58. I wish that my friends may be good, 57, 1' wish that thou mayest be lappy. 58. It is possible that thou mayest not be pour. 59. It is possible that Joho may not be punished.

Ex. 24.-1. Soy soldado. 2. Tu eres nbogado. 3. Son jovenes. 4. Es d'ligente. 5, Sois negligentes. 6. Es pequens y huda. 7. VV. son prudentes. 8. ¿ Soy yo imprudente? 0. La cuchara es de oro, 10, Las señoras son Francesas. 11. V. es Español. 12. Sois Inglesas. 13. Somos Alenianes. 14. Soy Ingles. 15, Ba Española. 16, Son raunteros, 17, Pedro era posadero. 18. Tu padre era panadero, y ahora es librero. 19. Eras médico. 20. Eramos zapateros. 21. Erais abogados. 22 V. era juez. 23. Eran impresores, pero ninora son carpluteros. 24. ¿ Mie harmanas uo eran tan culpables como ella ? 25. Yo era generol. 26 Fui enstigado, 27. Esta carta fué escrita para mi roadre. 28. Fulmos castigados. 20. Fuerou premiados. 30. Mi madre ha sido desgraciada. 31. Has sido pre-miado. 32. Han sido ficios. 33. He sido castigada. 84. Ella ha sido hermosa, 35. VV. han sido premiados. 36. V. ha side fiel. 37. Habiamos shio imprudentes. 38, V. habia sido premiado. 39. Habiais sido castigados, 40. Juan será soldada. 41. VV. séran premiados. 42. Serás castigado. 43. Pedro será mas rico que Juan, pero Juan será menos ignorante que Pedro. 44. La harina será barata. 45. Nanca serás juez. 40. ¿Los criados séran premiados? 47. Los buenos séran premiados. 48. 8éd fieles. 40. 8é pubtual. 60. 8éa Juan ton fiel como Pedro. 51. Séan VV. muy felices. 52. Quiero que Juan séa premudo. 53. Quiero que V. séa económico. 54. Muy probablo es que nunca séals ricos. 55. Preciso em que fuesen puntaeles. 50. Era precise que no fuesemos negligentes. 57. ¿ No sería este librero el mejor de los dos? 58. Si yo fuera rico, yo seria económico. 59. No oréo que ia madre del médico lunya jamás sido linda. 60. ¡Ojaid limbiese yo sido frugal l. 61. Quiero nor prudente. 62. El que es mal buo no puede ser buen padre. 63 Protende oo laber sido engadado 64. Siendo conio eres tan impradente, ¿quien te dari dinero? 65. | Qiala habieses sido prudente!

Ex. 25.—1. The Frenchman is in the city, 2. 1 cm in the street, 3. They are contented. 4. You are nugry, 5. Hei-busy. 6. Thos art in thy house. 7. The laryers are in the hotol. 8. Are you tired? 9. Wo are not thred 10. Where is the hotel? 11. It is here. 12. Where is may lart? 13. It is upon the table. 14. Is Mr. B. at home? 15. Ha is at home. 16. Are you well? 17. We are well. 18. James in the field 19. He was ill. 20. I was contented. 21. We never present. 22. They were weavy. 23. Thon west table. 24. Were you not up the field 25. Were you there many years, 26. Wore they sorrowful? 57. Were you a long time with the judge? 23. How long least those been in England? 20. We have never been in England. 30. I have been vary III. 31, John nill be in his houses. 32. They will be with you soon, 35. Let us be

contented. 36, May they be present. 37. Let the water be warm. 38. It is possible that ye may be present. 39. It John should be present, Mary would be pleased. 49. Oh that I had not been sick i

Ex. 26.-I. Estamos tristes. 2. Estais enfadado. 3. Esta ocupado. 4. El agua está callente. 5. Mi nadre está en la cindad, 6. El impresor siempro está ocupado, 7. Siempre estás ocupado. S. ¿Dónde está el libro do Juan? 9. Aqui está. 10. ¿Donde estan mis encharas, enchillos, y tenedores? 11. Aqui estan. 12. ¿Como está V.? 13. Estoy bueno. 14. ¿Como está la señora B. ? 15. Está buens. 16. ¿Como está la senorita B.? 17. No está muy buena. 18. ¿ Está V. cansado? 10. No estoy cansado, 20. ¿ Está Pedro en Madrid? 21. No. señor, está en Inglaterra. 22. El libro está sobre la mesa. 23. La señora B. estaba coupado. 24, VV. estaban presente. 25, Estabais presentes. 26. ¿ No estaba mi padre en la ciuded? 27. Estabamos en la calle. 28. Estabas con ta amigo, 29. Estuve triste dos años. 30, ¿ Estuviste aiii? 31. Estuvo alli? 32. Nunca ho estado en Ingiaterra, 33. Habismos estádo may enfermos. 34. Estare ocupado. 33. Estaremos en nuestras casas. 30. Esiarcis presentes. 37. Pedro estara con nosotros luego, 38, Estid contentos, 39, Esté contento, 40, Es posible que Pedro esté en su casa. 41. Probable es que los abogados esten cansados. 42, i Ojala V, hubiese estado presente! 43. Estando enfermo el juez dió su dinero á sus hijos.

Ex. 27.—1. Tu cres solvérbio. 2. Estas enfudado. 3. La muerte es terrible. 4. Estamos en la calle. 5. Mi padre es muy rice. 6. Mi madre está muy triste. 7. El plomo es pesado. 8. La leche está agria. 9. Soy Aleman. 10. Somos imprudentes. 11. Estamos cufermos. 12. Ella est vieja. 13. Ella está contenta. 14. Mi madre es clega. 15. Mi lidja es clega de fra. 16. Maria es hermosa. 17. Lucla está ocupada. 18. Juan es bueno. 19. Juan está bueno. 29. La cuclara está sobre la mesa. 22. Les uncidas son deseda. 23. Las medias estan en la calle. 24. El libro es para Maria. 25. El libro está en la fonda. 20. Aqui estan las medias. 27. Mi madre está enferma. 29. Los bobones son de plata. 30. Estan escribiendo. 31. El arucar est dulce. 22. Son mablos. 33. Estan tristes. 34. ¿Donde está ni sombrero? 85. Aqui está.

Ex. 28.—1. Have you apples? 2. I have apples. 8. You have chairs. 4. We are hot. 5. They are ashaned. 6. Am I ashamed? 7. Thou are ashamed. 8. Who have pears? 9. My brothers have Iron. 10. We have forks. 11. Thou hast knives. 12. What sort of sugar has the villager? 13. She has no husband. 14. We have a house. 15. Have we tables? 16. Hast theu candlesticks? 17. The rose has thorns. 18. You have a memory. 19. Have you soup? 20. We have success. 21. The physician had confidence in the Spanish woman. 22. She had no lsing. 23. I had a rose, 24. They had money. 25. You had a stocking. 26. You had silver. 27. Thou hadst gold. 28. She had prudence. 29. Had I shoes? 30. Had they no tables? 31. He had sugar yesterday. 32. I had buttons vesterday. 33. She had flour yesterday. 34. You had money. 25. We had lamps. 36. Thou hadst candlesticks. 37. They had no looking glasses. 38. Hadst thou a pen? 39. L had a house. 40. We had silk stockings yesterday. 41. She has had two husbands. 42. They have had many cares. 43. I have had no soup. 44. They will have oil. 45. You will be hungry. 46. They will be ashamed. 47. I will have had money. 48. Have peace with all the physician's sons. 49. Let them have honey. 50. May we have looking-glasses? 51. May you have confidence in him. 52. It is possible that then mayest have oil. 53. I wish that Mary may have money. 54. It is probable that we may have some merit. 55. I wish that you may have candiesticks: 56. It was not strange that I' should have money. 57. It was necessary that we should not

hare sugar. 58. John should have a fork. 59. On that I had not had these lamps 1 60. If I have patience I shall have success.

Ex. 29.—1. Tienen peras. 2. Tenemos plumas. 3. Elia tiene bambre. 4. Tengo sed. 5. Tengo temor. 0. Tenemos frio. 7. Tenéis una lampara. 8, ¿Quien tiene nueces? 9. . Teneis espejos. 16. ¡ Que especie de botones tiene V.? 11. Tenemos marmoi? 12. Tengo tres hijos y dos hijas. 13. Tenels tres hermanos. 14. María tiene mucha confianza en c' juez. 15. Tenjamos hambre. 16. VV. tenjais confianza en mi hermano. 17, ¿Teniamos botas? 18, Tuyieron manteca ayer, 19. Tuvimos calentura ayer. 20. Tuvisteis sillas ayer. 21. Li zapatero ha tenido mucho cuidado. 22. He tenido mucho hierro, ,23. Has tenido tres hijas. 24. Hemos tenido dos bijos. 25. Maria ha tenido calentura. 26. Habéis tenido . mneho diuero. 27. Tendré un candelero. 28. Ella tendrá un tonedor. 29. Tendrás calor. 30. Teadremos sed. 31. Teaed paz con todos los hombres. 32. Tenga plumas. 38 Tengan mich. 34. Quiero que mi madre tenga harma. 35, Probable es que tengan lamparas. 36. Quiero que yo tenga medias de seda. 37. Es posible que tengais hambre. 38. No era estraño que tuviesen peras. 39, No era estraño que V. tuviese aceito. 40. Si tuvieses botas, yo tendris zapatos. 41. No creo qua Pedro haya tenido mauteca, 42, ¡Ojala no hubieran tenido esos libros! 43. Si mis hijos tuvieran paciencia tendran suceso.

# COMPARATIVE ANATOMY.—IX.

[Continued from p. 252.]

INSECTA (continued).

THE reader will probably wonder why the wings have not been spoken of as appendages to the bodyrings. 'He will ask, if the number of so-called appendages is made to determine the number of rings of which the body is composed, why the wings do not count for limbs whereby to determine the number of the annuli of the thorax? A careful comparison of these organs throughout the class, with their mode of development, has led naturalists to suppose that the wings are modified gills corresponding to the gill covers of crustacenns, and not with the limbs of these., If this correspondence be genuine, it is a curious instance of how the same organ may have very different uses in different animals. The skin or integument of insects consists essentially of three layers. The outermost is a thin transparent membrane; beneath this is the hard horny-coloured layer, to the inside of which the live vascular skin is applied. The wing consists of an extension of the outer layer into a long bag, the two sides of which are smoothed down and applied to one another so as to form one sheet, while this is strengthened and kept in shape by a framework of stiff fibres derived from the second layer. Derivatives from the blood system and the respiratory system in some instances enter the fibres, but are not conveyed into the membranous part of the wing, so that the torn wing of an insect is never repaired. The pattern of the framework of fibres.

or nervures, as they are called, is well worthy of study, not only because it is heautiful and made much use of in describing and distinguishing insects, but on account of its wonderful adaptation to the requirements of the wing, furnishing strength and resistance where strength and resistance are required. The wings are very variously developed. The fore wings arc the most constant and generally the largest, but in some (Strepsiptera) they almost disappear, and in another large order (Coleoptera) they are converted into hard covers for the hind wings, and never employed in flight. The hind wings, though largely developed in the heetle and grasshopper, and quite as large as the fore wings in dragon-flies, are often only adjuncts to the fore wings, being much smaller than these, and fastened to them or dissevered from them as the insect wills, There are various and elaborate contrivances by which this junction of the hind wings to the fore ones is effected in insects. In flies, the hind wings are reduced to little sticks with knohs at the end, and why they should be retained at all in this form is a puzzle to entomologists.

The abdomen or hind division of the body is elongated, and tapering towards the end. generally consists of nine segments, but the last two or three or four are often reduced in size. nad applied, not to contain the viscera, but to purposes of reproduction, defence, etc. Thus, for example, in the bee, the sting consists of two modified rings, and the ovipositor of the eaw-fly is of the same nature. The rings of the abdomen are not firmly applied to one another along their edges, as is the case with the rings of the thorax, but the front one overlaps the hind ones, and these can be retracted one into the other like the joints of a telescope. The muscles running from one ring to another, which retract the hinder joints into those hefore them, are so elastic, and they originate so far forward in the front segment, that the whole ahdomen may often he at one time twice as long as at another. This looseness in the jointing is not only found to be very useful to the insect as a means to enable it to hend that part of the body, and so apply the tail organs as the insect requires, but also it allows the internal organs to be distended without inconvenience; and in many of the most active insects a rhythmical breathing is observed, cansed hy the shortening and elongating of this part of the body.

The food-canal of insects is usually not very long or very complex. From the mouth a narrow tube runs right through to the abdomen, thus interfering as little as possible with the play of the muscles of that part. When it has arrived at that division of the body, it enlarges into a bull or crop, which is

sometimes, as in bees, an enlargement lying in thotrack of the canal, and sometimes a bag or reservoir connected with the throat by a narrow duct which enters sideways into the canal. Below this, or occupying its place when it is absent, a gizzard is often found, whose horny internal longitudinal ridges grind the food. Below this is the true stomach-a long sao with transverse wrinkles, in the folds of which secreting glands are found. At the lower end of this a number of long tubes enter. Six of these are seen in the heetle in Fig. 30, and in the bee there are a large number. These long tubes, which lie in the hody cavity tangled and twisted among the other organs, commence in blind ends-they are known as the Maipighian vessels, and their office is the removal of waste nitrogenous matter from the hody. Below the entrance of these vessels, the alimentary cenal' contracts, and has been called the small intestine. At the end of this is a velve which prevents an entrance of matter from hehind, Beyond the valve is the large intestine, which sometimes dilates into a chemher into which the reproductive products and the poison from the poison-hag, where it exists, empty themselves. The orifice of exit is always at the extreme end of the animal. It should have been mentioned that into the mouth of the esophagus two or more salivary glands usually empty themselves. These are often more or less' attached to the sides of the canal, but are sometimes free. Sometimes the liquid secreted by thessis very pungent and irritating, though why it should he so it is difficult to conjecture, unless, hy heing ponred into the wound made by the compound lancet, it canses a flow of blood to that part. Otherwise, one would have supposed that the irritation caused would have heen equally disturbing to the drinking insect and the victim of its attack.

One of the greatest peculiarities of insectsthough, as we have seen, the apparatus is not confined to them-is the tracheal system. In insects the necessary process of the aëration of the blood is not accomplished through a soft memhranous ekin, for this in them is hard and dry; nor by protrusions of the circulatory system, so as to expose the contained blood to the infinence of the surrounding medium; nor even hy cetting apart some internal cavity for the process; but the air is introduced and sent by small dividing 'nnd subdividing vessels into every organ of the body, and so the function of respiration is diffused through all parts. The entrance of the air to the hody is not through the mouth, as in vertebrate animals, but through a number of oval holes in the sides of the body. As a rule, it may be said that there are a pair of these to each segment of the hody, but they.

are by no means always present in every segment. These oval holes are called spiracles, or breathing pores. They are well seen in the illustrations of

other system, can be examined under a microscope without revealing some of these vessels.

It may be asked, how can these minute vessels be

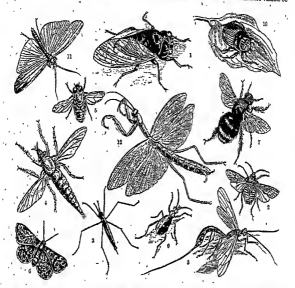


Fig. 31.—Hentetera.1-1. Cicada (an Homopendous Insert); 2. Halte; 3. Huddometra. Differa.1-4. Abilide Crahegot forme; 5. Embarles. Lethodetera.1-6. Euclidia Mi. Huddometra.1-7; Advanue; 5. An Johnshows Fly, Cologificati-5-9. Cickopale; 10. Obstructors. Engineera.1-1, Editorski. Cichioteria.1-7). Martin Resolucio.

the caterpillar and chrysalis of the privet hawkmoth (Fig. 30).

In the sketch of the tracheal system of a species of parasite given in the picture (Fig. 30), it will be seen that each spiracle has a little globular enlargement below it, and that canals lead from these to join a large lateral canal which runs down the side of the body, uniting with its fellow both before and behind. From certain parts of this similar vessels are given off which run to the more important parts . . of the body, and there break up into branches. In this oreature the tracheal system is of the simplest kind, but in the generality of insects it is very complex, the two lateral canals sending off cross branches, while from all parts of the main canals branches spring, and by dividing and subdividing, run into all the organs, so that no small portion of the viscera, whether taken from the nervous or thy

distinguished from others when under a microscope? This is easily done on account of the peculiarity of their structure. Each tube consists of two thin membranes; with a spiral thread lying between them. The membranes are transparent, and the closely coiled thread within them looks like the wire spring of a bell. The use of these spiral threads is manifest. The air tubes must be kept open in order that respiration may be carried on, and yet the movement of the body, or any pressure, is liable to nièce them. These elastic coils, therefore, maintain the tube, and by their resiliency open it when it has been closed by pressure.

The nervous system is quite after the type of all Articulates, which we have described elsewhere in these lessons.

One of the most striking and interesting of phehomena in nature is the transformation at certain stages of the development of insects. Such transformations are not confined to this class, but they were first noted in it, and are better defined and studied in insects than in any other class. Most animals have a protective epidermis, which, being extra-vascular, is dead or dying. Some have this constantly wearing off, while others retain it for a time, and slough it off at one act. Many creatures also, during growth, go through considerable change in the proportion and strocture of these parts. Now in insects, since the whole form of the mimal is dependent on the external integument, and the whole of this is thrown off together, while at the same time extreme changes have gone on in the internal structure, we have, as a result, periodical changes of so radical a character that they are called metemorphoses. These changes are, however, very different in different insects. In all there is a growing state, in which they eat enormously. This state is called tho larra. Then there is n state of change, in which the forms of the organs of the perfect insect are being developed e.g., the wings grow, and the body is transformed into a shape convenient for flight This is called the pupa state. Lastly, there is the perfect state, in which the insect never grows or changes, and in which its most serious husiness seems to be the reproduction of its kind. In this state it is called the imago.

The main modifications in the method of metamorphosis consist in the condition of the insect in the second or pupa state. In hutterflies and flies, it has no mouth nor organs of locomotion, and is invested in n coffin-like box, so that its external appearance is quite unlike that of the perfect insect. In hees and heetles the pupa has already taken on the form of the perfect insect, and the limbs are detached from the hody, but it is quite quiescent, while in grasshoppers and plant-bugs the three states are much alike The only thing which distinguishes the different states of these latter from one another is the growth of the wings during the pupa state. In Fig. 30 the three states of a sphinx-moth, called the privet hawk-moth, are represented. The larva, or caterpillar, is holding its head aloft after its peculiar manner, from which hahit it derived the name of sphinx. On the left hand there is a representation of two cells, one of which contains a wasp larva, which is fed in its cell by the workers. Another cell contains a pupa wasp, which is sealed up to protect it while it no longer eats. On the side a perfect insect is represented as climbing up the comb.

We now propose to give some account of the classification of insects,

Entomology, or the study of insects, has always been a favourite branch of natural history. The great heanty, both of form and colouring, to be found in many of the species of this class has always commended it to the attention of all who have any bent towards such studies. Probably the hues of the gorgeously tinted hutterfly, or the elegance and graceful activity of the dragon-fiv. have for many a youth been the first incitement to the study of living creatures. Besides these, many thousands who have no claim to be called naturalists have found great pleasure in collecting and preserving insects. "A thing of beauty is a joy for eyer," and whether the external stamp of excellence called heauty induces men to examine and appreciate the other excellences of Nature or not, it is good that the great God should receive the praise of a thousand joyons hearts for this alone. The collection and study of insects is pursued with greater ease than that of any other class. Found everywhere in elmost infinite variety, they offer an . unlimited field in which every lover of Nature can . occupy himself. Their size, ranging as it does hetween a very few inches in length down to a remarkable minuteness, enables them to be stored, notwithstanding their great multitude, in a space which is at the command of everyone. All these facilities for the collection and study of insects would, however, he nugatory if it were not for the peculiarities of their structure. As we have seen already, the great peculiarity and ex1 cellence of insects is the perfection of the organs of relation, as they are called. By organs of relation is meant the organs through which the animal acts upon, or is brought into contact with, the outer world, such as organs of sense, locomotion. and prehension, of attack and defence. Hence Nature seems, in the case of insects, to have expended her most exquisite workmenship in the architectme of their superficies, or the houndary between themselves and the outer world. The character, the capabilities, and the efficiency of insects depend mainly on the framework of their external casing. This external casing is the resisting and supporting structure upon which all the soft parts are built. From this peculiarity of structure it follows that when an insect is driedwhen the muscles have withered and its nervous. untritive, and reproductive organs have shrivelled or decayed-since they are all internel, not only is its hearty left intact, but many of the essential features by which its bubits and relationships may be determined are undestroyed. A class which can he studied with any degree of completeness without recourse to the difficult process of dissection is sure to receive attention. A simple lens, or at most a microscope of low power, directed upon the exterior of a set specimen, is quite

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sufficient to determine not only its place in all existing classifications, but even to farmish all the 'information on which the reasons for the adoption of the several systems of classifications are based. Nevertheless, though all that has been stated is true, though the museums of Enrope contain wast collections gathered from all parts of the earth, though the class itself is so rich in species that in it, if anywhere, we might hope to find a complete series which would throw light on the general principles of classification-yet the arrangement . of insects into minor groups is by no means placed on a satisfactory footing. The external parts of insects have been examined with a minuteness and described with a care which strikes the uninitiated with wonder. Not only the shape of all the plates composing the rings of the body, and the number and form of the joints of the legs and antenna, linve been made to yield characters for classification. but even the number and shape of the joints of the appendages of the mouth-organs, and the direction and number of the nervures of the wings, together with the shape of the "cells" which they circumscribe, bave been impressed into the service of taxonomy. Yet naturalists are far from agreeing in the arrangement of insects into their larger groups, Some classifiers place all insects under soven groups or orders, and some are not contented with less than double that number. Concerning the more conspicuous and independent insects there seems to be a considerable agreement as to classification, and these are comprised under seven orders. The additional orders of those who make more orders than seven are made of minute and generally parasitic insects. These, owing to the peculiarity of their method of life, constitute what may be called aberrant groups—that is, groups which depart considerably from the ordinary typical forms of insects. This iden of aberraut forms will become clearer when we come to describe the several orders. These aberrant groups of insects have been constituted into new orders, or included under the older and better established orders of the more conspicuous insects, according as each classifier is more prone to dwell on the differences or the resemblances of animal forms.

Without going into the merits of the soveral systems, we shall adhere to that classification by which all insects are arranged into seven orders, because this system will probably give to the reader a clearer idea of the different groups of insects than the ampler system. We have therefore to distribute the aberrant groups among these seven orders, but in so doing we shall call attention to them, so that the reader may not be perplexed when he refers to other systems of classification.

The class Insecta is well defined by the following churacters. They are animals with well-developed jointed limbs, one pair of antenna or head-feelers, compound eyes, palpless mandibles, a distinct head, a trisegmented thorax, to which are attached three pairs of legs, and (normally) two pairs of wings, limbless abdomen, and respiration by truches.

The terms used in this classification will be understood by those who have read the last lesson. The whole definition is necessary in order to cut off the insects from all the neighbouring classes, Thus they possess jointed limbs in common with centipedes, splders, and crustaceans, but they are by this character cut off from the worms. Centinedes (Myriopoda) have one pair of antenna, as insects have, but this peculiarity severs these classes from the spiders, which have no antenna, and also from the crustagenas, which have two pairs. On the other hand, the absence of limbs on the last division of the body, while it is likewise characteristic of the spiders, completely separates them from the myriopods and crustaceans. The possession of two pairs of wings is peculiar to insects, but still this is not a good distinctive character, because wings are not found in all insects.

Insects as thus defined may be divided into the following orders, to each of which we affix the ordinal definition:—

- Hemiptera (half-wiaged).—Iuscets with imperfect metamorphosis, free prothorax, and suctorial mouths,
- Diptera (two-winged).—Insects with perfect metamorphosis, snetorial mouths, membranous naked fore wings, and uborted hind wings.
- Lepidoptera (scale-winged). Insects with perfect metanorphosis, suctorfal mouth organs, and membranous fore and bind wlags, covered with close-set scales.
- 4. Hymenoptera (membrane-winged). Insects with perfect metamorphosis, biting jaws, small ring-shaped prothorax, firmly fastened by its upper part to the succeeding segment, and mombranous fore and hind wings, of which the latter are the smaller.
- Coleoptera (sbeath-winged). Insects with perfect metamorphosis, biting jaws, free, strongly developed prothorux, and hard horny fore wings (clytra).
- Neuroptera (net-winged). Insects with perfect metamorphosis, biting jnws, free prothorax, and membranous fore and hind wings.
- Orthoptera (straight-winged).—Insects without or with imperfect metamorphosis, biting jaws, and the first segment of the thorax united to the second.

### GERMAN.-XLI. [Continued from p. 257.]

EXAMPLES ILLUSTRATING THE VARIOUS USES OF THE PREPOSITIONS (continued). Mac.

Der Cater reift nach Ame'rifa. The father is going to

Der Ritter greift nach feinem Comerte.

Die armen Baifen fdreien nach

Umfonft' fpab' ich nach einem Muge, tas empfin'bet. -

(Schiller.) Sant une tagen nach ten alten Let us meet according to

Brauchen bes Canbes. (Schiller.)

Thu, was ror bir fein Beib gethan', nach bir fein Deib mebr thun wirt. (Schiller.)

#### Gest.

Seit ber Untunft feines Baters fcbeint er gufric'ten gu fein.

Ge ift feut einer Boche bier.

Seit Men'fchengebenten ift tein foldes Miffahr geroe'fen.

Seit gestern habe ich ihn nicht Since yesterday I have gefe'ben.

#### über.

Das geht über meinen Ber. That goes beyond my

fiant'.

Er erhalt' Brief über Brief. Sie jog ben Schleier über bas

Geficht'. Er mar über tiefe Antwort

gang entruft'et. Gr hat über tiefen Buntt noch

nicht entichie ben. Grot's Beglei'ter fehmeigen pon

ben Minera'tien Reuhol'. lanes, und fcheinen über ben Meizen ber berligen Blota vergef'fen zu haben, bas auch ter Borea, über ten fie bin'. America.

The knight grasps (after) his sword.

The poor orphans cry for hread.

In vain I look for an eye that feels.

the ancient customs of the land.

Do what before thee no woman has done, after thee uo woman will do again.

Since the arrival of his father he appears to be contented.

He has been here a week. There has not been such

a sterile year within the memory of mau.

not seen him.

Der Saule flirbt über feinen The sluggard dies over his wishes.

comprehension.

Sie find ichon über ein Jahr You have been here already more than a year. He receives letter upon

letter. She drew the veil over

her face. He was perfectly in-

dignant at this reply. He has not yet decided concerning this point. Cook's companions are silent respecting the

minerals of New Hol-'land, and appear, amidst the charms of the flora of that eilten, bie Blide bes Renners rerbie'nte. (G. Forfter.)

Laf ben Berbft in fdmargen Wettern boch aber unferm

Saupte giebn.

I'm fein Leben ju retten, per. In order to save his life, rieth' er feinen Greunt. Die Ritter festen fich um ben runten Tifch.

Der Gieger batte einen Rrang The victor had a wreath um bas Saurt.

Der Beind la'gerte fich um tie . Stabt berum'.

Gle rennen um bie Bette. Was that man nicht um Gelb ?

Es trebt fich Alles um mich.

Er ift um balb zwei angelem.

Man bat ihn um fein Bermb'. gen (um fein Gelb) gebracht'. Ce muß um einen Boll langer It must he an inch

Sie fummein fich mehr um. They concern themselves ben Rrug, ale um ben Rrieg. (Couller.)

# Unter.

Die Goltaten fleben unter Das gange Sanb fleht- unter

Buffer. We ift unter feiner Burbe, fo It is heneath his dignity gu hanbeln.

Ramen zu une gelem'men.

Schmach rache?

Ge ift unter une fein Bebeim'. niğ.

### Mor. Gie führten ihn vor ben

Richter. Der Grufling ift vor ter Thur.

.. . 3

country, to have forgotten that the soil over which they hurried was likewise doserving of the scrutiny of the philosopher.

Let the autumn in dark storms sweep high above our heads.

he hetrayed his friend.

The knights seated themselves about the round table.

around his head. The enemy encamped'

(himself) around the They run for a wager.

What does one not do for money?

Everything turns about

He arrived at half-past one.

They have deprived him of his property.

longer. more about the wine

The soldiers are under

than the war.

arms. The whole laud is under water:

so to act. Er ift unter einem anbern He came to us under

another name. If temer unter une, ber biefe Is there uo one among

ns who may avenge this outrage?

There is no secret among us.

They brought him hefore the judge. The spring is at the

door.

Id will mich nicht ver tir I will not conceal myself verbei'gen. from thee. Ber ihr habe ich feine Geheim'. Bofore her I have no secrets. Er ift gang außer fich vor Born. He is perfectly heside himself with rage. Das Schiff lugt vor Aufer. The ship is lying at anchor. Graift vor trei Boden an's He arrived three weeks gelemmen. Er bat ibn rer ben Repf He has shot him in the geleboi jen. head. Зu. Gr reift ju Laure, und ich ju He travels by land, and I by water. Gr liegt noch gu Bette. He is still lying in bed, 36 ftebe Ibnen que Geite, I (will) stand at your side (i.c., to aid). Id mochte tiefen Mann nicht I should not like to gum Dadibar baben. hnve this man as a

neighbour. Or nimut meinen Ref jum He takes my coat as a Mufter. pattern. Renmen Gie mergen gu meinem Como to my father to-Bater; Cie founen tie Sache tuorrow: you may talk mit Ihm befora'den. the matter over with

Dir baben Abrahane mut We have Abraham to Bater. our father. Beben Gie bech zu meinem Pray go to my brotber.

Delnes Grame! Beugen worten The witnesses of thy grief auf zum Simmel gebn. will rise to heaven. (Burger.)

#### THE CONJUNCTIONS.

Conjunctions are words used in connecting sentences. As, however, there are various kinds of connections existing among sentences, it has been customary to classify the conjunctions according to the nature of the connection which they are employed to indicate. Hence we have (among other classes) the following :--

Copulatives: as, unt, and; aud, also, Disjunctives : as, entweter, either ; eter, or.

Adrereatives: as, noet, but, however; nifeia, but; ted, yet.

Negatives: as, weter, neither; not, nor. Comparatives: as, wie, as; fo, so, thus; de, than; gleichwie, just as.

Conditionals: as, wenn if ; falls, in ease that ; wefern, provided that:

as, bein, for; weil, since, because. Causals: Conclusives: ' as, tarum, therefore; taker, hence; beffhald, therefore.

Concessives . as, obwohl, obichon, obgleich, wenn, although. Finals: as, tag, that; auf bag and touit, in

order that; un u, in order to. We give below a list of the conjunctions that

most commonly occur in German, premising only that some of the words here set down as conjunctions are also employed as adverhs; for it will of course be kept in mind that the office performed by a word determines its name and character, Mber, but. . Within, consequently.

Mann, but. His, as, than, when, Mis, so then, consequently. Aud, also, ever. Auf rag, in order that. Bie, until. Da, since. Daher, therefore, hence. Dafern, in case that, if. Dag, that, in order that. Domit, in order that. Darum, therefore, on that account. Denn, for, heeause, than. Dennoch, still, neverthe-Defients, therefore, on that Bastens, whilst. necount. Deffe, the. Dech, yet, however, still. The before that, erc. Entweber, either. Falls, in case that, . Weiglid, consequently. 3e -beflo, the - the. 3000, yet, nevertheless. Intem, while, because, Mo. if.

since.

Moth, nor, nor yet. Mun, therefore, then. Mar, hut, only. Do, wbether, if. Dhgleid, though, although. Diffou, though, although. Diwell, though, although, Docr. or. Ofne, without, except. Dingeachtet, notwithstand. iug. So, thus, therefore, if. Contern, but. lint, and, lingendiet, notwithstanding. Bahrent tem, whilst. Babrent bafi, whilst, than. Beter, neither. Benn, if, as. Beil, hecause. Benngleich, although. Bennicion, although. Wic, as, when. Microst, though.

Bojern, if, in case that.

Nachtem, after that.

# INTERJECTIONS.

Interjections, as the name implies, are commonly thrown into a sentence, without, however, changing either its structure or its signification. They are merely the signs of strong or sudden omotion, and may be classified according to the nature of the emotion which they indicate: some expressing joy, some sorrow, some surprise, and so on. The list below contains those only that most commonly occur:--

Solla! holla! Se! bo! Mot alasl Se ba! ho there! , Sufa! , quick ! 26! ah! Salt! hold! hush! Gi! eigh! stopi Briber ! alas ! Şa! bal

Chi. e' oh! O! seifa: hurrah! Sui! hoa! quickl Khu' fy! Aushefa! huzzah! Sis! lo! Kh: hist! Befaau! well sum! hem l Khe' wul alas! then!

It may be added that rither parts of speech, and even whole phrases, are often employed as interjections, and in parsing are treated as such.

#### BRIEF NOTES ON SYNTAX.

Syntax is that part of grammar which explains the relations and offices of words as arranged and combined in sentences.

The essential parts of every sentence are the subject, which is that of which something is affirmed; and the predicate, which is that which contains the affirmation.

The subject is either a noun m that which is the representative or equivalent m a noun; the predicate is either a rarb alone or a rarb law conjunction with some other part or parts of speech. All the words entering into a sentence are to he regarded ns mere adjuncts. The following sentences exhibit the subject and the predicate under several varieties of form:—

Subject.
God exists.
Man is mortal.
Throwing the stone was

In the sentence God exists, the verh exists is the predicate, nfirming as it does the existence of the Almighty. But in the sentence Man is mortal, mortality is what is affirmed of man, and the verb (is) is the mere link that connects the subject and the predicate together. It is thence called the copula.

Sentences are either simple (i.e., contain a single assertion or proposition) or compound (i.e., cuntain two or more assertions or propositions). Of the various parts of a sentence, whether principal or adjunct, we come now to speak more in detail, so as to show the relation, agreement, government, and arrangement of words in construction.

### THE ARTICLES.

Rule.—The article in German, whether definite or indefinite, is generally employed wherever the corresponding article would he used in English.

OBERTYATIORS.—This rule is, of course, founded npon the presumption that the student is familiar with the usage of the English in respect to the article. In the specifications that follow, therefore, he is to look only for the points in which the German differs from the usage of our own language,

(1) The Germans insert the definite article-

- (a) Before words of abstract or universal signification, as:—Der Menich ift ferblich, man (i.e., every man) is mortal; t as Goldt higher, guld is ductile; tas Leden ift tur, life is short; tie Augent führt zum Glück, virtue leads to happiness.
- (b) Before the names of certain divisions or periods of time, as:—Der Senntag, Sunday; ter Mentag, Monday; ter Degenfer, December; ter Ruguf, August; ter Semance, summer.
- (e) Before certain names (feminines) of countries, as:—Die Türici, Turkey; rie Schweiz, Switzerland; the Lombartei, Lombardy.
- (d) Before the names of authors, when used to 'denote their works, as:—3d left ben Ressing, I am reading Lessing.
- (c) Before the proper names or titles of persons, when need in a way denoting familiarity or inferiority, as:—Grifis bie Mait, greet (or remember me to) Mary; fast ten Entire, was in its me iften manife, tell Luther that I wish to see him. Also when connected with attributive adjectives, as:—Die steine Emple, little Sophia.
- (f) Before words (especially proper names of Persons) whose cases are not made known either by a change of termination or by the presence of a preposition, as:—Das Leen ber Euglen, the life of princes; he must e Sahatat, the wife of Socrates; the Mag her Maghe, the day of (the) vergeance.
- (g) Before the names of ranks, hodies, or systems of doctrine, as:—Dad Barlament, Parliament; bit Research; monarchy; bit Mesachi, monarchy; bit Mesachi, monarchy; bit distinctions, Christianity. Also in such phrases as, In ber Sind; in town; in ber Sinde, at church; bit meillen Menfign, most men.
- (h) Before the words (signifying) half and both, as:—Die halbe (not halbe bie) Jahl, half the number; bie beiten (not beite bie) Brüber, both the hrothers.
- (i) Before words denoting the limit within which certain specified numbers or amounts are confined, wherein in English the indefinite article would be used, as:—Businat bit Bucht, twice a week.
- (k) Before a past participle joined with a nonn, which in English precedes the participle, as:—Das reference Parables (lit. the lost Paradise), Paradise Lost
- . (2) Note, further, that the German differs from the English in omitting the definite article—
- (a) Before certain law appellatives, as:—Bellagter, (the) defendant; Riager, (the) plaintiff; Appellant, (the) appellant; Supplicant, (the) petitioner.
- (b) Before certain common expressions, such as Sa before Oraung, in (the) best order; ilteratings being (the) bearer of this; and certain adjectives and Participles treated as nouns, as:—Tribute, (the) former; lepters, (the) latter; beingles, (the) before-Said (person).

- (c) Before certain proper names of places, as:— Dintitu, (the) East Indies; Buthutien, (the) West Indies; and before the names of the cardinal points, as:—Dftm. (the) east; Buthu, (the) west; Sign. (the) south; Butten, (the) north.
- (3) Note, ngain, that the Germans, in using certain collective terms preceded by adjectives, employ the indefinite article where the English would use the definite, us:—Cun becomede Math, the (ht. a) most learned Senate; the feblish lumeritat, the (an) homourable University.
  - (1) In German, also, the indefinite article stands before (not after, as in English) the words such, balf, thus:—Gin fether Mann (not fether in Mann), such a man; sin halbes Jahr (not halbes in Jahr), half a year. In questions, direct or indirect, like the following. Ginen we langen Stancent hat er ganacht? how long a ride has he taken? It must be noticed that the article stands before we: thus, Ginen we langen (a how long), and not, as in English, how lang a.
  - (5) The German differs agoin from the English in not using an article at nll in the phrases answering to the English: a few; a thousand; a hnodred.

#### THE NOUN.

Rule.—A noun or pronoun which is the subject of a sentence must be in the nominative case, as:—
Der Menje tentt, Gett kalt, man proposes, God disposes.

Observations.—The subject or nominative in German is seldom omitted, except in the case of the pronoms agreeing with verbs in the second person (singular and plural) of the imperative, as:—Sies (vn), read! Geft and fagt (35t) ifm, go and tell him.

Rule.—A nonn or pronoun which is the predicate of the sentence must be in the nominative case, as:—Gr mar elu grefer Renig, be was a great king; tiefe Runde iff Raufmann gewerten, this boy lans become a merelannt.

Hule.—A noun need to limit the opplication of another nonn signifying a different thing is put in the gonitive, as:—Der Sauf ter Some, the course of the sun; the Grichung ter Minter, the education of the children.

OBSERVATIONS.—(1) If, however, the *limiting* noun (unless restricted itself by an adjective or some other qualifying word) signify measure, number, neight, or quantity, it is then put in the same case with that which it limits, as:—Sect Thurb The (not Thees), six pounds (of) tea; but (with a restrictive term), Sects Phurb bicles Speed.

(2) It should be observed that the two noons under this rule must be of different significations; for two nouns standing for the same thing would be

in the same case, forming an instance of apposi-

- (3) The noun in the genitive—that is, the limiting noun—is commonly said to be governed by the other one.
- (4) It seems hardly necessary to observe that under this rule come all words which perform the office of nouns—as pronouns, odjectives used substantively, etc.; thus, Die Sunte ter Grefen, the favour of the great.
- (5) We may soy in English, "he is a friend to, or an enemy to, or a nephew to anyone," where, were these phrases put into German, we might expect the dadize to be used. But in such cases the German always employs the genitive: thus, fir it is faith faint Saturland, he is an enemy of his native country.
- (6) We say in English, "the month of August," "the city of London," and the like, where the common and the proper name of the same thing are connected by the preposition of. The Germans put the two nouns in apposition: thus, the Start Senten.
- (7) So, too, in Eoglish we say, "the fifth of August," but in German the numeral is put in direct agreement with the name of the month, os :—farfit Mapsh; the fifth of August, or August the fifth.
- (8) In place of the genitive, the preposition von, followed by the dative, is in the following instances generally used:—
- (a) When succeeded by noms signifying quality, rank, measure, weight, age, distance, and the like, os:—Em Mann son heten Simit, a man of high standing; in €thip on Brei huntert Zonnen, a ship of two hundred tons; in Mann son actily Sahren, a man of eighty years; the Main son actily Sahren, a journey of three miles; etc.
- (b) When followed by nouns denoting the moterial or substance of which anything is made, as In Busic ren Silver, a cup of silver (i.e., a silver oup); une life ven Silv, a gold wntch; etc.
- (c) When followed by nouns whose cases are not indicated by the terminations of declension or by the presence of the article, as:—Cin Batte von ley's Kintern, a father of six children; tie Kinigin von England, the Queen of England; tie Gernen von Frantrick, the boundaries of France.
- (d) When followed by a word indicating the whole, of which the word preceding expresses but a part, as:—Giner we meinen Befannten, one of my acquaintances; refere ven betten? which of the two?

Rule.—A noun limiting the application of an adjective, where in English the relation would be expressed by such words as of or from, is put in the genitive, as—Ete media Berinte fluis cines Grides falig, most losses are capable of reparation; bit Gire

iff reff ter Gute tes Germ, the earth is full of the goodness of the Lord.

OBSERVATIONS .- (1) The adjectives comprehended under this rule nre, among others, the following:-

Meturfug, in want, need. Gewöhnt, used to, in the hnbit. ing. Bougt, conscious. Sunting, briving a know-Fatig, capable, susceptible. ledge, skilled. Sec, glad. Reng, empty, void. Gewahr, aware, Genartia, waiting, in ex-

Mire tired, weary. Schultig, guilty, indehted. pectation. Thrilleft, partaking. Omni, sure, certain. Betth, worth, worthy.

(2) After gewahr, gewohnt, fes, mite, fatt, woll, and meeth, the accusative is often used, as:- Er mare femen Bruter gewahr, he was aware of (the presonce of) his brother-i.e., he observed his brother.

Rule .- A nonn limiting the application of any of the verhs following is put in the genitive:-

liditen to mind or regard. Somen to wait. Berufen, to want, Lachen, to laugh. Begehien, to desire. Effects, to foster. Brauchen, to use. Schonen, to spare. Enthebren, to need. Spotten, to mock. Ermangein, to want or be Berfehlen, to miss or fail. without Bergeffen, to forget. Erwähnen, to mention. Wahren, to guard. Gebenten, to think or Bahnehmen, to observe. ponder. Malten, to manage, Olemeien, to enjoy Barten, to attend to or Glemafren, to observe. mind.

OBSERVATIONS .- Betürfen, begebren, brauchen, entbehren, crmabnen, gemegen, pflegen, ichonen, verfeblen, vergeffen, mabinehmen, wahren, and worten, take more frequently, in common conversation, the accusative. Mosten, harren, and warten are more commonly construed with auf, and lachen, fpotten, and water with uber, before an accusatire.

Rule.-The following reflective verbs' take, in addition to the pronouns peculiar to them, a word of limitation in the genitive -

Sich annehmen, to engage Sich entbrechen, to forhear. in. enthalten, to refrain.

bebienen, to use. befleißen, to npply befleißigen, to.

bemächtigen, to take possessiou.

" bemeifteen, to seize. . encanfern, to abstain.

s embleren, to dare, to be bold.

" entfinner, to recollect. " erbarmen, to pity. » afrechen, to presume. . ammen, to remember.

p entfchlagen, to get rid

\_ erfühnen, to venture. , erwehren, to resist.

" erfreuen, to rejoice.

Sich getreften, to hope for. Sich unterfangen, to under-, rübnen, to boast. take.

idamen, to be recieben, to be awnre, nshamed. wehren, to resist.

Ъe überheben, to weigeen, to refuse; baughty. etc. etc.

OBSERVATIONS .- The genitive is in like manner put after the following impersonals:-

Se gelüftet mich, I desire.

Es jammeet mid, I pity or compassionate.

Es reut mid, I repent or regret. Es lount fich, it is worth while.

Rulé.-The following verbs require after them a genitive denoting a thing and an accusative signifying n person :-

Unflingen, to necuse. . Belehren, to inform. Berauben, to rob. Befdulrigen, to accuse. Entfeter, to displace. liferschen, to exempt. Ubergengen, to convince. Berfidern, to assure; etc.

OBSERVATIONS .- The verbs above, when in the passive voice, take for their nominative the word denoting the person, the genitive of the thing remaining the same, as :- Gr ift eines Deebrechens angeflagt morren, he has been accused of a crime.

Rule .- Nouns denoting the time, place, manner, intent, or cause of nn action, are often put absolutely in the genitive, and treated as adverbs, as:-Det Morgens gehe ich out, in the morning I go out; man fucht the aller Deten, they seek him everywhere : to bin Billens. beneugeben, I am willing to go there.

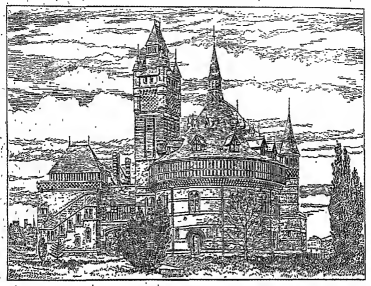
OBSERVATIONS. - This edverhial use of the genitive is quite common in German. In order, however, to express the particular point, or the duration of time, the accusative is generally employed, or a preposition with its proper case. ,

Rule .- A noun or pronoun used to represent the object in reference to which an notion is done or directed is put in the dative, as :- 3ch bante bir, I thank (or nm thankful to) you; er ift tem Tore entgangen, he has escaped from death.

OBSERVATIONS .- (1) The dative is the case employed to denote the person or the thing in relation to which the subject of the verb is represented as ncting. Compared with the accusative, it is the case of the remote object, the necusnitive being the case of the immediate object. Thus, in the example. 3d fdrieb meinem Bater rinen Brief, I wrote (to) my father a letter, the immediate object is a letter; while father, the person to whom I wrote, is the remote \_ object. The number of verbs thus taking the accusative with the dative is quite large.

(2) On the principle explained in the preceding observation may be resolved such eases as the following: - Es that met leib, it causes me sorrow or I am sorry; es wire mir im Gerien web than, it will cause pain to me in the heart (it will pain me to the heart), etc. pleased; is mangelt mir, it is wanting to me, or I am wanting: etc.

(6) The dative is also often used after passive



THE SHARESPEARS MEMORIAL THEATRE, STRATTOND-ON-AVON.

(3) A right regard to the observation made above —namely, that the dative merely marks that person or thing in reference to which an action is performed—will serve also to explain all such examples as these:—Spine between these Orier nicht, to you (i.e., so far as you are concerned) this sacrifice means nothing; bit Thanen, bit Suram Strift afforth, the tears which have flowed in relation to (i.e., from) your dispute; mr littlete the Spint bat Piert, a shot killed a horse for me (i.e., killed my horse).

(4) The rule comprehends all such verbs as the following:—Authorien, to answer; banken, to thank; tienth, to serve; broken, to threaten; fessen, to fall short; singen, to ourse; sosen to follow; sessing, to do homage; gesuhren, to be due; gesuken, to please; gesuren, to pertain to; geserchen, to obey; genugen, to satisfy; gereichen, to be adequate; gesichen, to resemble; spisen, to help; etc.

(5) This rule also comprehends all reflective verbs that govern the dative, as:—350 mass mis tenen Litts an weight in night lake, I claim to myself no title which I have not. As also all impersonals requiring the dative, as:—65 strict mit, it pleases me, or I am

verbs, as:—Son Genera wire ter Beg taga befough, the way thereto is guarded by angels; im wire gelomt, lit. it is rewarded to him—i.e., he is rewarded.

# ENGLISH LITERATURE.—XI.

[Continued from p. 261.]

THE ELIZABETHAN PERIOD: SHAKESPEARE (continued).

THE COMEDIES.

Among his contemporaries there is every reason to believe that Shakespeare's comedies were at least as highly appreciated as his tragedies. Certainly, a very few years afterwards, Milton considered the plays of Shakespeare fit entertainment not for the pensive and serious man, whom he depicts in "Il Penscroso," but for the cheerful and light-hearted man, who is portrayed in "L'Allegro." It is in the latter mood that he would hear

"Sweetest Shakespeare, Fancy's child, Warble his native wood-notes wild."

The comedies of Shakespeare naturally divide themselves into several classes, though of course any such division must be a mere approximation to the truth. The first and most numerous class includes a scries of plays which are rather comcdies of incident than of character. The scene of these plays is almost always laid in foreign countries, and thus the effect of commonplaceness on the one hand, and the reproach of improbability on the other, is avoided. They show little study of charactor, and little or nothing of that effort to work out the deeper problems of buman natme, or deal with the subtler enigmas of life, which is so distinctively the characteristic of nnother class of Shakespeare's plays. Even the plot of these plays has not always much more probability tbnn the characters have of individuality. Their charm is rather in the incidents of the voyage than in the end to which it leads or the characters of the travellers. Variety of incident, a perpetual succession of pleasurable pictures, dialogue whose fresbness never fails, poetical beauty of language, an incessant sparkle of wit, and unflagging powers of humour-these arc the chief sources of pleasure in the place of which we are now speaking. Theybelong for the most part to the earlier period of Shakespeare's career; and though they differ much both in kind and degree of merit, they will be found to be generally distinguished by the characteristics, both positive and negative, of which we have spoken from others of Shakespeare's plays. To this class belong Love's Labour's Lost, Two Gentlemen of Verona, The Comedy of Errors, all written certainly before 1598; Much Ado about Nothing (1598), published in 1600; Twelfth Night, acted not more than two years later; and the Taming of the Shrew, of which the actual date cannot be established, and All's Well that Ends Well.

Higher in their aim are those comedies in which the interest of the play centres not more upon the story embodied in it, or the poetical or immorous incidents to which it gives rise, than upon the study either of characters -conspicuous and strongly marked in themselves, or of characters ordinary in themselves but developed by the force of circumstances into something of exceptional interest. To this class may most properly he referred the Merokant of Venice, an early play, certainly in existence before 1598; As Tou Like It, written not later than 1600; and Measure for Measure, a play probably of somewhat later date, perhaps 1603.

The Aldaummer Night's Dream stands alone in some respects, not only among the plays of Shakespeare, but among all plays. Perhaps no play ever written gives more delight to every reader. The wonderful contrast between the airy delicacy of the fairy world and the coarseness of the luman world with which it is brought into contact; the

fanciful incidents, such as the misplaced affection of the Fairy Queen, which in a mortal would have been repulsive, but in the pygmy queen has all the charm of grotosqueness and incongruity; the free play which the poet has given to a teeming imagination and a graceful fancy, and the unequalled beauty and music of its lunguage, combine to give to this play a charm quite peculiar. It was an early play, one probable date being 1593-4.

Not wholly dissimilar in its spiritual actors, though very unlike in its general character, is the Tempest. The magic, the supernatural powers and agencies in the play are scarcely less fantastic or less original in conception than those of the Midsummer Night's Dream, but they are under human control, and their workings are subordinated to the human interests of the play. The Tempest, so far as can be traced, must be accepted as one of Shakespeare's latest plays.

Two more 'comedies remain to be noticed. The Merry Wives of Window' is not only one of the most bumorous—perhaps the most so—of all Shake-speare's comedies, but it is also the only one essentially English in character, and which may probably be accepted us substantially a picture of English life and manners in the poet's own day. This play was minted in 1602.

The Winter's Tale is one of those plays which one besitates whether to class under the head either of tragedy or comedy, though for want of n better title it must be called by the latter name. It is one of the most serious as well as one of the nost beautiful of Shakespeare's comedies. As far as can be ascertained, it appears to be among the latest of his works (1810-11).

#### HISTORICAL PLAYS.

The historical plays are ten in number. They are founded on the most striking portions of English history, and the most suitable for dramatio treatment, during a period commencing with the reign of King John and ending with that of Henry VIII.; but the special bistorical story with which the greater number of them deal is that which includes the various phases of the contest between the rival bonses of York and Lancaster. These historical plays might, many of them, be properly. classed under the bead of tragedies. Some of them, especially the wonderful play of Henry V., it might be difficult to class either as a tragedy or a comedy. But they are properly treated as a class apart from either, because the interest they excite and the emotions to which they are addressed are in many respects peculiar. Shakespeare, no doubt, was too goodnn nrtist not to select those precise ecenes from history which enabled him to present the

most perfect drama upon the stage, and he unquestionably did not hesitate to sacrifico historicel accuracy to dramatic effect, and bring events close together which, in fact, though connected as cause and effect, were separated by long intervals of time. But, after making all possible allowance for this, and for the marvellous skill with which Shakespeare has handled his materials, it nevertheless remaine true that the historical plays interest us. not merely as plays, or merely as similar plays founded upon like scenes in the history of some foreign nation could do: they attract us as ecenes from the youth of our own nation, they appeal to our spirit of nationality, our emotion of patriotism. And thie must have been so to a far greater extent in Shnkespeare'e own day, when books were ecarce, when the scenes presented upon the stage were less remote from men's own experience, and when the habit of learning, and especially of learning historical and religious truth, through the medium of dramatic representations had not yet died ont.

The carliest in the order of history of Shakespeare'e plays of this class is King John. The story of this reign, and especially the contest between England and the Papacy, affording as they did so mnoli to stimulate the national spirit, and so much that bore upon the religious controversies of the Elizabethan age, had more than once been chosen by dramatic writers. Thus we have already seen that Bishop Bale wrote npon this story soon after the commencement of Elizabeth's reign. And Shakespeare himself was unquestionably much indebted in this play to an earlier drama upon the same subject which is still extant. But though this is so, there is hardly any of the bistorical plays which more distinctly bears evidence throughont of the genins of Sbakespeare. The management of the plot, the drawing of the characters, the intencely pathetic interest of the story of Prince Arthur, and the heanty of the language, all are essentially Shakespeare's, and combine to place King John in the first rank among the historical plays. It is among the earlier of Shakespeare's plays, as we know from its being mentioned by Meres in 1598.

Richard II. takes the second place in Shakespeare's historical gallery. It is founded upon the etory of the latter part of the reign of the unfortunate king whose name it hears—his decline and fall. That story was in itself so essentially dramatic in its oharacter, the sequence of events, the ohain of cause and effect—vice and folly and arrogance working out their own punishment—were so clear, that Shakespeare, though he has not excupled to alter the details of history when his art required it, has done, so in this play far less than in most. This, too, stands among the very first in merit of the historical plays. The conduct of the story is supremely skilful, and the character of Richard II.—weak, passionate, insolent in prosperity, despondent in adversity, yet with fitful flashes of kingly dignity, showing us the higher nature which had once suppressed by leading the rising of the commons, and making a character which would otherwise have been contemptible an object always of respectful pity—is one of the most perfect portraits that even Shakespeare ever painted. The exact date of this play cannot be determined, hut it is probably about 1594.

The story of the great historic drama of the contests between York and Lancaster is resumed in the two playe npon the reign of Henry IV. The main story of the first part of Henry IV. is that of the rebellion of the Percys and the hattle of Shrewsbury; that of the second part treats of the close of the king's reign. And so much of the play as deals with such events-the lives and deeds of kings and nobles, especially the picture of the cares and bardens of royalty in the person of the king-is masterly. But the peculiar charm of these plays lies in the contrast perpstually occurring hetween the life of the Conrt and the business of the State on the one band, and the wild Bohemian life of Prince Hal and his dissolute companions on the other. The inimitable character of Falstaff would by itself he enough to immortalise these playe. The first part of Henry IV. was printed in 1598, the second not till 1600. But there are strong reasons for believing that the latter was in existence some considerable time before it was printed.

Henry V. takes up the thread of the story of the bouses of York and Lancaster at the period of the great glory of the Red Rose, as well as of the English nation. The subject is the reign of Henry V., the hattle of Agincourt, and the conquest of France. The plot of the play bas little of dramatic completeness about it: it is nlmost more a series of scenes of national trinmph than a connected narrative. And, probably with a clear consciousness of this fact, Shakespeare has here alone introduced hetween the acts a chorus, or short spoken narrative, connecting what has gone hefore with what is to follow. But what above all supplies the place of unity of action in this most remarkable play is the unity of sentiment which pervades itthe almost passionate spirit of patriotism and national pride which breathes in every line of it, and to which everything is subordinated. This play probably belongs to ahout the same period as the preceding two; it was first printed, though in a very imperfect form, in 1600.

The plays on the events of the next reign and the

Wars of the Roses—the first, second, and third parts of Heary VI.—have been always attributed to Shakespeare, and, ever since the first folio edition of 1623, always printed among his works; and for this reason we can hardly doobt that Shakespeare had some share in the production of the plays as they now stand, bot how large must remain uncertain. The very most that can be said for them is that Shakespeare adapted and made some alterations in older plays upon the same subjects; and they have no claim to toke rank with those which have gone before them.

Richard III. contains passages of equal merit with any in Shakespeare's plays. But, as a whole, it can scarcely be placed on the same level with his greatest historical plays. It is not improbable that it was among the earliest of his works. It was certainly printed in 1597.

Henry VIII., partly written by Fletcher, concludes the series of the histories. It was probably the latest written play of its class, and was first minted in the folio of 1629.

#### TRAGEDIES.

The tragedies of Shakespeare, including in the number n few of which the authorship remains a matter of some doubt, are thirteen in number. The carliest among them, as far as can be ascertained, and one of the earliest, probably, of Shakespeare's playe, is Titus Andronicus, which was prohobly published os early as 1588 or 1590; but, though always attributed to Shakespeare, its authorship is very doobtful. This was followed by Romeo and Juliet in 1591 or 1596-7, which is one of the most heantifol and affecting, and one of the most profoundly tragic of plays, differing from the later and grander tragedies of the poet much in the same way that the class of comedies which includes most of the earlier ones does from As Tou Like It and Measure for Measure : it has not the same profound analysis of character; the passion with which it deals is but the one passion of love. The sorrows of the lovers interest us, not their characters. Their fate moves us to pity, but it excites neitber awe nor horror.

Troilus and Cressidà is founded on a well-known story supposed to have occurred during the stege of Troy, which had often hefore heen used by poets, and notably by Chnnoer. But Shakespeare's treatment of the story and his conception of the characters are essentially original. There is scarcely any one of his plays in which the characters stand out from the canvas more clearly or with more thoroughly marked individuality. The dote of this play cannot he fixed, but it is certainly not later than 1609.

The three tragedies founded upon events in the history of Rome, Coriolanus, Julius Cezar, and Antony and Cleopatra, are, no doubt, all late plays. Few of Shakespeare's plays have acquired a more general popularity than these, especially Julius Cezar. In them Shakespeare has followed for the most part the translations of classical authorities within his reach with the same fidelity with which, in his histories, he followed Holiushed and the other chroniclets, bot without ever losing his own originality of treatment or sacrificing the life-likeness of the characters.

The tragedy of Pericles, Prince of Tyre, was ascribed to Shokespeare by Meres as early as 1598, and it is difficult, therefore, to dony that he took some, part at least in modifying or improving it. Bot the character and style of the play support the view which most readers would wish to adopt, that Shakespeare was not its author.

Timon of Athens is a masterly stody of character, and a most powerful play upon the well-known story of the prodigal turned misanthrope. Cymbeline is fouoded on a story borrowed from that soorce to which Shakespeare was fond of turning—the early legendary history of Celific Britain. Both of these were probably late plays.

It remains only to mention the four greatest of Shakespeare's tragedies, the four which staod ont from among his plays as he himself does among the dramatists. Hamlet, Othello, King Lear, and Macbeth are iceomparably the greatest works of their kind in the English language. They ollbelong to the period of the fullest maturity of Shakespeare's powers. Hamlet, in its first form, was printed in 1603; Othello can be traced to about . the same date; King Lear to some five years later; and Macbeth helongs to the same period. Different as their subjects are-the mental conflict of the Danish prince, the jealousy and crime of the brave Moor, the wrongs and madness of the aged king, the blind ambition of the Scottish nsurper-they are alike in the power that they display, the skill to depict every phose of passion, to detect and follow every conflict or doubt which can torment the human soul. They are alike in truth to nature, in artistic judgment, in mastery over all the · elements of pity, of horror, of fear, in boundless fertility of imagination, and in the irresistible snell which they exercise over every mind. We have not space in these pages to criticise or examine them. We can only impress upon our reoders that, more than any other of the works we have had occasion to mention in the course of these lessons, they must be read and re-read diligently and patiently studied, by every gennine student and lover of English literature.

#### COMMERCIAL CORRESPOND-

ENCE, -VI.

[Continued from p. 263,]

FRENCH, GERMAN, AND ENGLISH: 31.--LETTER ON PAYMENT OF ACCOUNTS FOR ANOTHER, DTC.

Lyons, February 9th, 1899.

,, 1,311 40 ,,

M. Armand, jun., Paris.

. Sir,-In reply to your esteemed favour of the 5th inst., I beg to state that I have paid the accounts as desired, and debit you as follows :---

1st. According to the onclosed re-

ceipt of Ch. Aurigny of our town fr. 328 25 c. 2nd, Made good Messrs James

Barker & Co., Amiens, in account

current

, 3rd. Cash forwarded per diligeneo to M, Martin le Tourneur, Fé-

. fr. 195 85 c.

Packing and Postage " 1 65 , , 197 50 ,

. value the 8th February. Total fr. 1.837 15 c.

I have most willingly undertaken the slight trouble which these payments have occasioned; you need not therefore make yourself at all uneasy on that account. I execute your commissions with pleasure, and shall be delighted if a lucrative commercial speculation should offer itself in our town. You may rest assured that your interest will always meet my most scrupulous care.

Referring you to our enclosed price-current, I beg you to observe that our business in lace is very good this winter, our imitation Valenciennes and Caen Blonde being particularly in demand. It mast be admitted that the first-mentioned article is a wonderful imitation, and can be offered much cheaper than the real.

Awaiting further communications,

I have the honour to remain, Sir,

Yours very truly.

LÉON TAVEL

Lyon, le 9 février, 1899.

M. Armand fils, à Paris.

Monsienr,-En réponse à votre honorée du 5 courant, j'ai l'avantage de vous faire part que j'ai pa/é les différentes sommes que vous m'avez comuse's et que ic vous en débite comme suit:-

1º Selon le reçu ci-inelus de Ch.

, fr. 328 25 c. Anrigny dc notre ville

2º Bonifié à MM. James Barker

& Cie, d'Amiens, en compte 1,311 40 ,

ŧ

3º Envoyé à M. Martin le Tourneur, Fécamp par la diligence

fr. 195 85 c.

Pour port et em-

ballage. . fr. 1 65 e. fr. 197 50 c.

> Total . . fr. 1.837 15 e.

le tout au 8 février.

Je me suis chargé volontiers du petit embarras que ces paiements m'ont donné, et vous ne devez pas vous en inquiéter. C'est avec plaisir que je prends soin de vos commissions et je serai charmé qu'une affaire lucrative sur notre place vienne s'offrir à vous. Vous pourrez être assuré que vos intérêts scront toujours l'objet de mes soins les plus scrupuleux.

En vous référant à notre prix courant ei-inclus, je vous fais observer que notre dentellerie va parfaitement bien eet hiver; ce sont principalement nos Valenciennes et nos Blondes de Caen contrefaites qoi sont en grande vogue; mais il faut avouer qu'on sait à merveille imiter les articles de cette catégorie, et qu'on les livre à beancoup meilleur marché que les originaux,

En attendant vos communications ultérieures, J'ai l'honneur d'être, Monsieur,

> Votre très-dévoué. LÉON TAVEL.

200n, 9 Tebruar, 1899.

Beien Armand junt., Paris.

In Benntwortung Ihres Geehrten bem 5 eure, mache ich Ihnen bie Mittheilung, baß ich bie Rechnungen wie folgt ju Ihren Saften bezahlt babe.

I. Sant einliegenber Quittung von Ch Minianb

. ft. 328·25

II. Berrn James Barter & Co , Umune, im , 1,311.40 Conto Corrent gutgebracht . .

III, Caffa per Gilpoft an Seren Martin fe

Sourneur, Féramb, gefantt . fe. 195.85 Padung und Borto . 1.65 # 197.50

Merth 8 Februar.

Summa fe. 1,837.15 3ch bibe mich ber tleinen Mabe, welche biefe Bablungen rerurjachte, febr gerne unterjogen, und fonnen Gie bieruber gang rubig fein. 3ch fubre Ihre Orbers nit Bergnugen nus, une werbe mich febr freuen, wenn fich eine eintragliche gefchaft. liche Speenlalien in unferm Plage barbieten follte. Gie tonnen burauf rechnen, bag Ihre Intereffen ftete meine gemiffenhaftefle Aufmerlfamfrit bnbeit werben.

Indem ich mich auf einliegende Breisfifte begiebe, bemerfe ich, bağ unfer Befchaft in Ligen in biefem Winter febr gut if. und erfreuen fich unfere Dachahmungen Baleneieunes und Caen Blonte einer freciellen Rachfrage. Man muß zugeben, bag ber erftere Artifel eine wundervolle Rachahmung ift und fich viel billiger als ber echte berftellen läßt.

Abrer weiteren Mittheilungen gewärtig geichne ich, Sochachtungsvoll,

Leon Tavel.

32.—ACKNOWLEDGMENT OF BILL OF LANING, ETC.

The Hague, July 9th, 1898.

Mossrs, Van Steen, Gniyten & Co., Rotterdam.

Gentlemen,—We received, with your esteemed favour of the 16th inst., the bill of lading for—
M & C, 18 bales of Tobacco shipped per Glara, but the bill of exchange of

Florins 1,280, on Asher & Co., Frankfort, mentioned in your letter as being enclosed, was wanting.

We hasten to inform you of the fact, so that, if it is not a slight inadvertence merely, you may take the necessary measures to protect yourselves from loss.

Having nothing further to add to-day, we beg leave to sign ourselves with respect,

Gentlemen, your humble servants,

J. TERENACE & SONS.

La Haye, le 9 juillet, 1898 Messrs. Van Steen, Gniyten, & C\*\*, à Rotterdam.

Messieurs.—Nous reoftmes n'ee votre honorée du -16 cou ant le connaissement pour 18 balles de Tabae M & C par la Clara, chargées à notre adresse, mais la lettre de change dont vous purlez comme y étant incluse de

Florins 1,280, sur Asher & Cie, à Franckfort, ne s'y trouvait point.

Nous nons empressons par conséquent de vous en donner commaissance, afin que s'il n'y n qu'une petite errenr, vous fassiez les démarchez nécessaires pour vous garder d'une perte.

Nous n'avons rien à ajouter aujourd'hni et sommes, Vos humhles serviteurs,

J. TERENADE & FILS.

Daag, 9 Juli, 1898.

Berren Ban Steen, Gnipten & Co, Rotterbam.

Ihr Geehrtes vom 16 eure, überbrachte uns Comnaissement über M & G, 18 Ballen Kabaf per "Clara" verschift, während ber Wechsel von

Gulten 1,280 auf Affer & Co in Franffurt, in Ihrem Brief aufgefubet, feblte.

Wir berifen uns, Gie hierron ju fenachtichtigen, tamit Ste bie nothigen Magiegeln treffen tonnen um fich vor Berluft ju fouben, falls es fich micht nur um ein Berfeben handeln follte.

Ihne mehr für beute, zeichnen wir mit vorgiglicher Doch-

3. Terenaer & Gobne.

33.—LETTER ANNOUNCING REFUSAL OF ACCEPTANCE.

Manchester, July 6th, 1898

Messrs. Walton Bros., Birmingham.

Gentlemen,—As you will have seen by our telegram of this morning, which we beg to confirm, Messrs. Dashwood & Co. bave refused the payment of their acceptance for

£500, due to-day,

stating they had not the necessary funds in consequence of the non-arrival of some remittances they expected.

They promise, bowever, to bonour your draft in a few days. We have had a protest made out, and shall keep it together with your bill, awaiting your instructions whether you wish to have it returned or not.

We are, Gentlemen, yours truly,

JAMES ANSTRUTHER & Co.

Manchester, le 6 juillet, 1898.

Messieurs Walton Frères, à Birmingham.

Messieurs,—Comme vous l'aurez appris par notre dépêche télégraphique de ce matin, que nous vous confirmons, Messieurs Dashwood & Co ont refusé le paiement de leur acceptation de

£500, payable aujourd'hui,

disant qu'ils n'avaient pas les fonds nécessaires par suite de faute d'arrivée de quelques remises qu'ils attendaient.

Ils promettent cependant de payer votre traite sous quelques jonrs. Nous avons fait faire le protét que nous garderoes nvec l'effet en attendant vos instructions, si nous devons vons le retourner ou non.

Recevez, Messienrs, nos salntations amioales,

JAMES ANSTRUTHER & CIE.

Mandefter, 6 Juli, 1898.

herren Balton Briber, Birnungham.

Wir bestätigen hiermit unfer Telegraum von bente frat, aus tein Sie erfeben haben werten, baß Gerren Dafhword & Go. bie Zaflung Phres Alerbits von

£500 heute fallig,

verweigerten, unter bem Borgeben, baß fie in Volge von Ausbleiben eunger Rimeffen nicht bie nothigen Gelber in Sanben hatten.

Sie rerfprechen übeigent, Ihre Tratte in einigen Lagen einzuliffen. Wie hohn einen Mortelt veranlaft, und werten ibn ni ammen mit Ihrer Tratte hierhalten, wahren wer von Ihren zu hvern erwarten, ob wie tie Papiere an Sie gurück. femben sollen voer nicht.

Sochachtungfrell,

James Anftruther & Co.

34.—LETTER ABOUT DISHONOURED ACCEPTANCE. Birmingham, July 7th, 1898

Messrs. Dashwood & Co., Manchester.

Gentlemen,—We have just been informed, to our grent surprise, by our banker that you refused the payment of your acceptance for

£500, due yesterday,

saying you had not the necessary funds to meet it.

As the bill was drawn at three months from the date of our invoice, we are really much astonished to hear of your using the above protext, for you had plenty of time to provide the money.

We hear that you promise to pay in a few days. and therefore allow you till the end of this week: but if at that time the bill is not honoured, we shall be under the necessity of putting the matter into the hands of our solicitor.

We are, Gentlemon, yours truly.

J. & H. WALTON.

Birmingham, le 7 juillet, 1898. Messieurs Dashwood & Cie, à Manchester.

Mossieurs,---Nous venons d'apprendre à notre grande surprise par notre banquier, que vous avez refusé le paiement de votre acceptation de

£500, payable hier,

on disant que vous n'aviez pas les fonds nécessaires nour y faire honneur,

L'effet étant tiré à trois mois de la date de notre încture, nons sommes vraiment très-étonnés d'apprendre que vous ayez donné co prétexte, car vous avez eu tout le temps de vous procurer l'argent.

Comme l'on noos écrit que vons promettez de payer dans quelques jours, nous vous allonerons jusqu'à la fin de la semaino; mais si à cette époque la traite n'est pas payée, nous scrons dans la nécessité de mettre l'affaire entre les mains de notre avoué.

Nous vous présentons. Messieurs.

Nos salutations empressées.

J. & H. WALTON. .

Birmingham, 7 Juli, 1898.

herren Daffwood & Co., Manchefter.

Bir werben foeben ju unfecer großen Abertafchung burch unferen Banquier bavon benachrichtigt, bag Gie bie Babfung Ihres Mecepte von

£500, geften fallig,

verweigert haben, mit bem Bemerfen bag Gie bie nothigen Belter bafür nicht in Ganben hatten.

Da bie Tratte 3 Monate vom Datum unferer Faetura gezogen war, find wir wieflich fehr erftaunt über Ihre Anerebe, mabrenb Gie boch genugenb Beit gur Befchaffung tes Weltes hatten.

Bir boren, bag Gie verfprachen in einigen Tagen gu gabien, und bewilligen bafür Beit bis jum Guve biefer Bechr; follte ber Bechfel bis babin nicht eingeloft fein, fo werben wir uns genothigt feben, tie Sache unferm Rechtsauwalt ju übergeben. Michtungeroll,

I. & H. Walton.

35,-LPTTIR ON REFUSAL OF ACCEPTANCE, ETC. London, June 30th, 1898.

Messrs. Roussel & Co., Paris.

Gentlemen,-Confirming our letter of the 26th, we berewith beg to inform you that the drawces of your remittance for.

£50 0 0 22/25 June

have refused acceptance.

We have therefore had this bill noted, and await your instructions by return, stating whether you wish the protest extended.

We remain, Gentlemen, yours truly, G. DALLAS & Co.

Londres, le 30 juin, 1898.

Messieurs Roussel & C10, A Paris.

Messieurs,-En vous confirmant notre lettre du 26, nons venons vous informer par la présente que les tirés de votre remise de

£50 0 0 au 22/25 juin

ont refusé l'acceptation.

Nous avous done fait notifier cette traite, et attendons vos instructions par retour du courrier si vous désirez la faire protester ou non.

Recevez, Messienrs, nos sincères salutations,

G. DALLAS & CIE.

Bonbon, 30 Juni, 1898.

herren Rouffel & Co , Baris.

Unter Beftätigung nuferes Ergebenen vom 26 curr. benachrichtigen wir Sie hiermit, bag tie Bejogenen Ihrer Rimeffe

£50 per 22/25 3um

Mecent vermeigert baben.

Bir baben baber biefen Wechfel notiren Taffen, imb erwarten Bere umgebenben Inftructionen, ob wir Proteft vornehmen laffen follen.

Sechachtungsvoll,

B. Dallas & Co.

36.--LETTER ON EXTENSION OF PROTEST. London, July 8th, 1898.

Messrs. Roussel & Co., Paris.

Gentlemen.-In accordance with the instructions contained in your favour of yesterday, we have bad the protest extended on your remittance for

£50 0 0 payable June 25th, and we enclose it herewith, debiting your account

with 5/6 for cost of same.

We subjoin an exchange list, and are, Gentlemen,

Yours faithfully.

G. DALLAS & Co.

Londres, le 8 juillet, 1898.

Messieurs Roussel & Cie, à Paris.

Messieurs,-Conformément aux instructions contennes dans votre honorée d'hier, nous avons fait faire le protêt à votre remise de

£50 0 0 au 25 jnin,

que uons vous remettons sous ce pli, débitant votre compte de 5/6 pour frais.

Nous vous adressons une liste de change, et Yous saluons, Messieurs,

Bien sincèrement.

G. DALLAS & CIE.

Lent en. 8 Juli, 1898.

Bereen Rouffel & Co., Baris.

Saut ren uns mit Ihrem werthen geftrigen ertheilten Inftructionen lieffen wir Ihre Rimeffe von

£50 per 25 Juni

penteffiren, unt fenten Ihnen tufelbe einlugent, intem wir Ihr werthes Conto mit 5/6 Roften belaften

Ber fingen unfere Enrelifte ber unt geichnen,

Socharht ungeroll.

G. Dallas & Co.

37.--LETTER ON SUSPENSION OF PAYMENT. London, January 6th, 1899.

Mossrs. Carlton & Co., Manchester.

Gentlemen,-Referring to our letter of yesterday, we beg to inform you that the creditors of Messrs. Chapple & Co. could not come to an understanding at the meeting which took place this morning, and that consequently the latter have been compelled to suspend payment

We therefore beg of you to send us by return of post the necessary documents stating your claims, so that we may get them registered at once.

> We are, Gentlemen, yours truly, HENRY DAMPIER & Co.

Londres, le 6 janvier, 1899. Messiears Carlton & Cu. à Manchester.

Messieurs,-En vous référant à notre lettre d'hier, nous avons l'avantage de vous informer que les créanciers de Messieurs Chapple & Cie, n'ont pn arriver à un arrangement à la réunion qui a eu lien ce matin, et que conséquemment ces messieurs ent été obligés de suspendre leurs paiements.

Nous vous prions done de nous envoyer par retour du courrier les documents nécessaires constatant votre créance, afin de les faire enregistrer de suite. Agréez, Messieurs, nos salutations empressées.

HENRY DAMPIER & CIE.

Conton, 6 Januar, 1899.

herren Gaelton & Co., Manchefter,

Dit Bezugnahme au unfer ergebenes Geftriges erlauben wir uns Ihnen mitzutbeilen, bağ tie Grebiteren ter Beiren Chapple & Go. ber ber beute flattgefundenen Berfammlung fich micht einigen fonnten, und baf biefe Biema fich in Golge beffen genotbigt fiebt, ibre Bablungen einzuftellen.

Gie mollen ure taber mit Boftwentung tie notbigen Pariere mit Ihren Borbeiningen gegen bie Birma einfenten, bamit wir fie fofort eintragen laffen tonnen

Dechaditungerell,

Benty Dampier & Co.

38.-LETTER ON TRANSMISSION OF POWER OF ATTORNEY.

Luons, February 18th, 1899.

Messrs. Denbigh & Co., London.

Gentlemen,-Taking advantage of your kind offer to represent us at the creditors' meeting of the estate of the Eau-de-Vie Company, Limited, we now beg to hand you the necessary powers of attorney and documents stating our claims.

Fortunately, we are not interested to a very large extent, and therefore do not wish to make any suggestions as to the winding-up, but leave it entirely in your hands to act for us and in our name as you may think proper.

Agreeing beforehand to all you may be pleased to do for ns in this matter,

We remain, Gentlemen, yours truly,

ALPHONSE CARTIER & SON.

Lyon, le 18 février, 1899.

Messieurs Denbigh & Cio, à Londres.

Messieurs,-Profitant de votre aimable offre de nous représenter à la réunion des créanoiers de la Compagnie de l'Enu-de-Vie, Société à responsabilité limitée, nous prenons la liberté de vous remettre, sous ce pli, les pleins pouvoirs et documents constatant notre oréance.

Nous ne sommes pas intéressés, heurcusement, pour une forte somme, et pour cette raison nous ne désirons pas faire de suggestions relativement à la liquidation, préférant lnisser l'affaire entièrement entre vos mains, et vous priant d'agir pour nons et en notre nom tout-à-fait d'après votre opinion.

Inutile de vous dire que nous approuvons d'avance tout ce qu'il vous plaira de faire pour nous dans cette affaire.

Recevez, Messieurs, nos sincères salntations, ALPHONSE CARTIER & FILS.

25on, 18 Tebruar, 1899.

Berren Denbigh & Co., Conbon.

Bon Ihrem gutigen Unerbieten uns bei ber Beifammlung ber Glaubiger ter Daffe " Cau te Bie Compann, Limiteb " gu vertreten, gerne Gebrauch machent, erlauben wir uns bieemit, Ibnen bie notbige Bollmacht fowie bie Babiere mit unferer Rlage zu überfenben.

Bludlicherweife fint wir nicht mit einer febr großen Gumme betheiligt, und wunichen beshalb nicht, irgent welche Unbeutungen betreffe ber Liquibation ju machen, überinffen es rielmehr gang Ihnen, fur uns und in unfecem Mamen nach beftem Exmeffen vorquaeben.

Dir ertlaren une im Boraus mit allen Ihren Schritten en tiefer Enche einverftanten, und geichnen,

Sedachtungerell.

Alphonfe Cartier & Sohn.

# ARCHITECTURE .-- IX.

[Continued from p. 269.]

ENGLISH GOTHIC.

As the introduction of the pointed arch and the changes consequent on its adoption took place first in France, and have been entered into at some to its elaborate and deeply cut mouldings, and their complete contrast with the Norman style which preceded it, there exists in England that which is known as the Transition style between the two, and which Rickman places as between 1154 and 1189. If it were placed ten years later in both cases, it would hetter necord in date with the examples

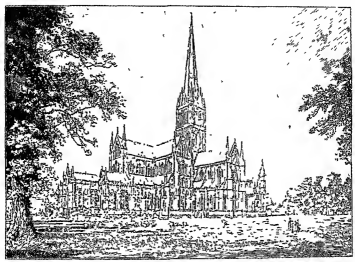


Fig. 31 .- Silisbury Cathldral. (I com a Photograph by G W. Wilson & Co., Aberdeen.)

length in our last lesson, it will only be necessary, in dealing with English Gothic, to point out the principal differences which are found in the latter. We may note that, whilst in France the terms thirtcenth, fourtcenth, and fifteenth century are usually adopted to define the limits of chapge in that country (though they are about half a century too late in the two first), in England we owe our nomenclature to the researches of the late Mr. Thomas Rickman, who, in 1855, published a work in which he defined the gradual changes which had taken place in the development of English Gothic, and ascribed specific terms to each phase: Early-English, from 1189 to 1272; Decorated, from 1272 to 1377; and Perpendicular to about the middle of the sixteenth century. The two first, therefore, hroadly speaking, lasted about a century each.

Owing, however, to the acute and strongly marked form of the lancet arch, which was the characteristic feature of the Early-English style, existing. The chief characters of the Transition or Semi-Norman style, as Bloxam calls it, are:—(1) The admixture of round and pointed arches not in the sense as used in France, where the wider opening is spanned by a pointed arch, and the nanower by a circular arch, hut, in fact, the contrany; the centaal arch of a doorway, for instance, will be circular and be flanked by two narrow niches with lancet arches, the top of each being on the same level. (2) The more frequent use of mouldings in the arches instead of the richly-carved conventional Norman ornament. (3) The introduction of more elegant forms in the conventional foliage of capitals than is found in Norman work.

The finest example of the Transition and the building in which the pointed arch was first introduced into England in the valiting ribs, is found in the choir of Canterbury Cathedial. Owing to a disastrous fice in 1174, that which was known as the "glorious choir of Conrad" was burnt to the ground. In the following year French and English artificers were summoned, and from them thn services of William of Sons were retained. If not the octual architect of Sens Cathedral he must have been one of the chief moster masons there, and we might, therefore, expect to find, as is actually the case, some reflection of the style employed in that building. He carried out the first foor hays of the choir eastward of the transept, and from the fact that English and French ornament is found in them we may assume that he had workmen under him of both nationalities. The work was continued by William the Englishman, "an industrious and ingenious monk," who had heen overseer of the masons. In the choir itself William the Englishman retained the French featores as set out by William of Sens, viz., the donble or twin columns, and the square nhaci to the capitals, both of which exist at Sens, but in the eastern portion of the choir (known as the Trinity Chapel or Chapel of St. Thomas à Becket, and containing hie ehrine) he employed circular arches instead of pointed for the archee opening to the aisle. In the new crypt also, which had to be crected under the Trinity Chapel, he returned to tha original distinctive feature of English work as compared with French, viz., the circular capital to the piers. There are other features in the triforlum which show the early divergence between English and French Gothic,

Another Transitional building is the circular porch of the Temple Church in London, which is contemporary with the choir of Canterhory, having been consecrated in 1185. Here the abaci of the columns are square, and the arches and ribs all pointed; the triforium, however, and the clerestory windows above all retain the circolar form of arch.

Chichester Cethedral ogain, somewhat later than Canterbury, in its eastern portions shows the gradual change from Norman to Early-English, and is a good example of Transition work, as are also the choir of Tynemooth Abhey, the Lady Chapel of Glastonhury Abbey, and Hexham Abhey,

The first typical exemple of the Early-English style is found in the eastern transept and choir, and the east side of the great transept of Lincoln Cathedral. Already in the Norman period the English cathedral shows a marked contrast to the French in its great length when compared with its width; whilst the general proportion of width the longth in the latter is 1 to 4, in England it more often approaches 1 to 6. The great width of French cothedrals includes not only the nove and aisles, but chapels, which have been at a later period added on each side hoth of the nave and choir nisles. In England the additional altar space

was afforded, first, by a greater projection of the transepts, which could hold three altars on each side (the French laving only space for one), and, secondly, in an additional transept called the eastern transept. In English Norman cathedrals the apsidal termination is still kept to, and sometimes with eastern chapels, such as are still preserved

Norwich . and in Canterbnry, hnt from the thirteenth century onwards the English architects returned to an earlier plan, the square cast end, which forms the most essential characteristic in the cathedrals of the £170 countries. The English cathedrals were also, as a rule, built in a olose, ontside Fig. the town,

olose, ontside the town, where, as isolated features, those donble transepts gave that play of

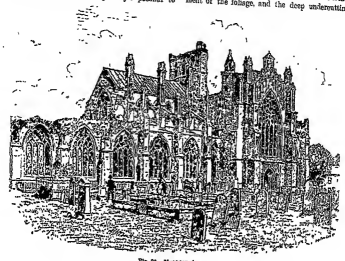
THE OLOSE

Amore others is a longerout trainer; it is believed in a book of the learning is a longerout at the longerout of the longerout is a Lord Storton fine de lev view for which have a longerout it is a longerout of the longerout it. It is a longerout in longer

light and shade which is requisite when thus placed; the French cethedrals, on the other hand, were huit in the midst of populous towns, and coold only he seen down the nerrow etreets in their vicinity. Another characteristic feature of English cathedrals is the great central tower, which rises on the "coosing," as it is then called, viz., the intersection of the nave and transept, which is rarely found in France, and does not exist in any of the examples we have quoted, its place being taken by what is known as a ficele, a lofty construction in timber covered with lead, which is raised on the intersection of the nave and transept roofs.

Returning egain to Lincoln Cathedral, the eastern transept is the eerliest example of the feature; this and the choir mey he looked upon as constitoting the first genuine example of English Gothic. We should be surprised to find so perfect a development of the style, and one which presents so great a contrast with French work of the same period, were it not for the fact that in the neighbouring county of Yorkshiro, so rich in its abbeys, the monks and already been developing a style possibler to

mental sculpture (except the heads); this in the beauty of the drapery, the pure conventional treatment of the foliage, and the deep undercutting



England, and of which here we see the natural outcome. The chief characteristics are, first, the circular absens to the capital Instead of the French square abacus; second, the deep underent moulding instead of the simple angle roll, as in France; and third, the great difference in the system of vaulting, which necessitated the use of ridge ribs at the apex of the vanit, and intermedinty ribs between the diagonal and the transverse or the wall rib. -Both these fentures are found in Lincoln Cathedral, towards the close of the twelfth century. The transept, the nave, the upper part of the west front, the narthex, and a portion of the central tower were all carried out in the first half of the thirteenth century. The presbytery or angel-, choir was completed in 1282, and this portion merges therefore in the second great division of . English architecture, viz., the Decorated : commenced, however, in 1270, it still retains the greater parity and simplicity of the Early-English style, and is in that sense more to be admired than the later development of the Decorated as found in the choir of Ely Cathedral built fifty years later. The most heantiful feature of this portion of the cathedral (Lincoln) is the north porch, which still retains the greater portion of its figure and orna-

fully holds its own when compared with sculpture of the great French perches.

Coming back to earlier periods, in the western porch of St. Alban's Abbey, built 1195-1205, in the west Galilee porch of Ely and in the north porch of Wells cathedrals, we find types of Early-English work of great beauty. We have already drawn attention to the magnificance of the western porches of the French cathedrals. Placed as these cathedrals were in the midst of towns, the French architects would seem to have attached more importance to those features which could be seen from the streets leading to the cathedral. In England, on the contrary, where the cathedrals were placed in a close, the west part receives no more attention than the rest of the edifice; in some cases, in fact, less, where, as above stated, there is a porob on the north or south side. It is to this that perhaps we must attribute the great poverty of what in France is looked upon as the chief part. In the great porch of the cathedral of Peter borough, however, overlooking the main approach to it from the town, we find one example of a grand English porch. It forms a narthex with three lofty arched openings rising to the height of the nave, flanked by two small towers. This was added to the Norman oathedral,

and does not accord with the lines of the original plan; the central archway ulso, instead of being the most important, as leading to the nave, is narrower than the other two, and owing to some constructional defects, has had the lower portion blocked up in the fourtcenth century with a small purch which interferes materially with the uniformity of the three urches. Although we miss in this porch that figure sculpture which is the glory of the French cathedrals, the purity of its design, the scale which is given to the whole front by its subdivision and by the arcade work on the three gables which crown the porch, and the faces of the angle towers, give a size and majesty to this portal which raises it above the criticism which one is sometimes inclined to pass on it. .

We have already described the cheret, which in French cathedrals constitutes one of their most varied and beautiful features; in marked contradistinction we find in Durham Cathedral in the chapel of the nine altars, that which is known as the eastern transept, and which in this case, as also at Fountains Abhey, takes the place of the chevet, and gives additional accommodation for eastern altars.

Still keeping to the earlier cathedrals, in tho transept of York, built 1215-50, we have one of the finest features of the Early-English period. Its total width, including alsles, is 93 feet, its length 223 fect, and height to vault 99 feet. Its central vault is 45 feet in span, being the greatest width of any vault in England, though exceeded by many foreign examples. The north side of this transept is lighted by five lofty lancet windows, 50 feet high, which are known as the Five Sisters of York: they are filled with the original early glass, consisting of diaper patterns of great beauty. This type of window is quite unknown in France, and its general acceptance in England, in preference to the open traceried windows which already had spread over the French cathedrals, retarded here that development of window tracery which formed then the ascendant characteristic of the style. The first appearance in England is thought to he in Netley Abbey and in old St. Panl's Cathedrul, which may have preceded those which were erected in Westminster Abbey in 1253.

The cathedrals to which we have already reforred; excepting York, were all founded under the direction of Norman bishops; and, although there are others which possess characteristic features of the Early-English etyle, we may now pass on to the typical example of a cathedral founded and completed within the period of that style. With the exception of the upper part of the tower and spire, of the cloisters, and of the chapter house, Salishury Cathodral, commenced in the year 1220, was completed and consecrated in 1258, having thus taken thirty-eight years to build (Fig. 34). It is a typical example of the style, not only in its design, but in its isolated position in a close. It consists of a nave and aisles with north porch, transept with eastern taile only, choir and aisles, eastern transept, retrochoir and aisles, and a square eastern chapel.

In comparison with Amiens Cathedral, which was ·built about the same time, the latter covers an area of 71,000 square feet, as against 55,000 square feet: the vault of Amiens is 145 feet high, that of Salishury 85 feet. The bulk of one, in fact (or that which is known in architectural parlance as the cubical content), is double that of the other, and yet, although the length is about the same, the cathedral of Salisbury looks much the longer. This apparent length is given, not only by the greater number of subdivisions of the nave and choir, that is to say, the number of bays (of which there are twenty in Salisbury as against thirteen in Amiens), but by the much greater width of Amiens, with its double aisles, and which, by contrast, lessens the length. It is true that in effect of immense internal space and height Amiens takes' the first rank, but in apparent length Salisbury looks far louger, though the dimension of the two from east to west is in both cases about 480 feet. The most beautiful portions of Sallsbury are the east end-the grouping of the choir with 'its central and eastern transepts and the tower and spire, which, though of later date, harmonise perfeetly with the earlier structure; the spire is the loftiest in England, rising 400 feet above the pavement of the church. The west front is poor in design, and its poverty is increased by the fact that it has lost nearly all its figure sculpture, and that portions of it are simply screens which rise above the aisle roofs.

Wells Cathedral, in this respect, is free from shams; the west frunt is flanked by two towers, which, if they had been completed, would have rendered it the finest in England. It fortunately also retains the greater portion of its figure sompture, there being over 300 figures, of which half are life-size or culossal. We possess so little figure soulpture in England that the value of these examples in Wells Cathedral is enhanced, especially as they have been compared favourably by Flaxman and Professor Cockerell with the contemporaneous work of Nicolò Pisano at Orvicto, and with the soulpture at Amiens.

The cathedral of Lichfield, though wanting in figure soulpture, is more fortunate in the completion of its west front, and in the crowning of its two towers with spires, which, with the central tower and spine over the crossing of transcept and nave, forms a composition not found elsewhere.

The other chief notable examples of the Early-English style are: the choir of Worcester Cathedial (1203-18); Elgin Cathedial, Scotland (1221-41); Ripon Cathedral (1239-87); the choirs of Rochester Cathedral (1225-39), of Southwell (1238-91), of Glasgow (1212-88); the abbeys of Rivnulx, Whitby, and Tinton; and last, though not least, the choir and transent of Westminster Abbey (1215-69). Westminster Abbey is the only clurch in England in which the developed form of the chevet, as it exists in France, is carried out. Although the idea was bonowed from that country by Hemy III., it was entrosted to English builders to erect in their own way; the radiation of the chapels, the columns with their coupled shafts, the langet arches with their deep underout mouldings, and the setting out and building of the vault are all English. In the windows we perhaps find here the first introduction of tracery, unless the examples before quoted can be proved to have an earlier date. The chapter house and vestibule also date within the period above noted, as also the first bay of the nave. This bay served as the model on which the remainder was based, with such slight differences in the contour of the mouldmgs and detail of ornament as the later periods necessitated, this uniformity of design being remarkable, because the western portious were not even finished in the fifteenth century, and yet to the casual observer the whole of the nave would appear to be of one period. This uniformity is not found in other work; nlready after the middle of the thirteenth century windows with two or more mullions, and with geometrical tracery in their heads, began to be introduced, the lancet arch gave way to the equilateral orch, and the proportions of the nave and other arches became less lofty. The changes which were being introduced were gradual, and form a kind of transition which eventually transforms the Early English into the Decorated style. The north transept, chapter house, and cloisters of Hereford (1275-82), Merton College, Oxford, and the Eleanor crosses throughout the country belong to this period. The full development of the Decorated style is found in the Lady Chapel of Ely Cathedral (1321-49), which is one of the most beautiful examples in England. The vaulting of this chapel constitutes what is known os a licrne voult. We have already alluded to the ridge and intermediary ribs which in the Early-English work bad been introduced in

contradistinction to the simple vaulting in France. The liene rib is o decorative feature only carried across between the other main ribs so as to form

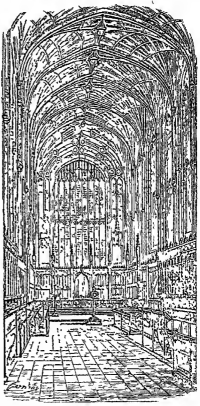


Fig. S7 .- King's Colling Chaple, Cambridge

star patterns, the intersections being mosked by bosses of foliage, which already, in the Early-English style, had been introduced to hide the intersections of the main and subsidiary ribs. The ohief featore of Ely Cathedial, bowever, is the central octagonal lantern, the only example in England.

The oragon dates between 1322-28, the lantern above it being completed in 1342. The first three western bays of the choir were built in 1342-62 in the riob elevated style, in which, however, the ornoment approaches that of wedding cakes, and

the carving of the foliage becomes a decided imitation of nature, and is out of keeping with its material. In this respect the ornament of Melrose Abbey (1877-99), is infinitely more beautiful, the foliage still conventional, but of the most delicate character (Fig. 36). Solby Abbey (1376). the nave of Beverly Minster, the church of St. Mary at Beverly, are good examples of the Decomted style. The third phase of English Gothic is known as the Perpendicular or Rectilinear style; it must be looked upon as a reaction against the flowing forms of the Decorated in England and the Flamboyant style in France. At first the arches are equilateral, but they subsequently become four-centred, Windows are occasionally divided by horizontal beams called transoms, and the mullions-that is to say, the vertical divisions-frequently ran straight up into the arch. The general tendency of the style is into verticality, and the features which in the earlier periods give distinct borizontal lines, such as the triforium storey, are almost dispensed with. This is seen in the nave of Canterbury Cathedral, hnilt 1380, and in Winchester Cathedral. New College, Oxford, and Winchester College, both built by William of Wykeham, are characteristic examples of that style, and the great east window of York is one of the finest examples of the Pernendioular style.

The multiplication of ribs, which had always formed one of the chief characteristics of English vaulting, and the Introduction of the four-centred arch, led to a new construction of vanlt which is known as the fan-vault, and is peculiar to England. In the fan-vanit all the ribs are of an equal radius, and rise to the same height: when the compartments are square, as in the cloisters of Gloucester Cathedral (the earliest example of fan-vaulting), or in the retro-choir of Peterboroogh, the problem is a simple one; it becomes more complicated where, as in King's College Chapel, Cambridge, they are as usual oblong (Fig. 37). In this case the central portion of the vanit is supported ou ribs of four centres, and as in so great a width, 44 feet, the smaller ribs of the fan vault would appear unequal to the task, deep transverse ribs are thrown across, which somewhat clash with the fan-vaults at their springing.

Our attention has bitherto been directed to cathedrals and churches, in the design and construction of which the real problems of the development of Gotbio architecture were solved. The smaller churches and obapels derive their features mainly from the great ecclesiastical buildings erected in the principal counties, and the same may be said of domestio or ecoular architecture, which follows on the same lines, except in certain characteristic features. The chief, and, in fact,

almost the only architectural feature of the mediseval mansion (excepting the castles and keeps erected for defensive purposes) was the great hall, the earliest example of which is found in Oakham Castle, Rutlandshire, dating from the close of the twelfth century. The largest dating from the close of the fourteenth century is that of St. Stephen's. Westminster, being 234 feet long and 67 fect wide. These halls were always covered with timber roofs, sometimes ceiled half-way up, but as a rule open to the ridge, and known as open timber roofs. Similar roofs are also found in chnrobes, where an abundant supply of timher suggested their employment or when on the score of expense the stone vault was beyond the resources of the builders. In the fifteenth century these open timber roofs are found in great ahundance and variety, and the churches of Norfolk and Suffolk in particular etill retain a number of beautiful features in the old hammer-heam roofs which cover the naves and sisles of their churches.

In the baronial hall the obief feature is the bow window, which was introduced about the end-of the fourteenth century, and which became in later periods one of the objef characteristics of English Gothic architecture. The how window generally lights the dais or raised portion at the end of the hall, where the lord of the mansion and his chief guests sat. It rises to the full beight of the hall, and is subdivided by mullions and transoms, in respect of this latter feature (viz., the transom), differing from the church window, in which it rarely appears, One of the finest bow-windows is that which is found in Wolsey's great hall at Hampton Court, and one of the earliest is in the castle at Cowdray in Kent. The principal mansions or castles of the middle ages still preserved are Warwick Castle. (1377-92); Stokesay Castle, Shropshire; Haddon Hall, Derbyshire; and the colleges of Oxford and Cambridge, which still retain a large number of their ancient halls with kitchens and other offices appertaining thereto. The later phases of domestic Gothic architecture in England are generally known as Tudor work.

# POLITICAL ECONOMY.—V. (Continued from p. 278.)

DISTRIBUTION.—(B) THE LABOURER'S SHARD (cont.).

IT is true indeed that man, like other mimals, lives on plants or on other animals. The means of subsistence are derived by man, directly or eventually (through the animals be eats), from plants, which multiply also. But they get their subsistence from the earth and air, and these are certainly fixed quantities. So that some day, in the absence of checks, population must encreased on the means

of subsistence. This truth was seen in early Greece, where the land of each community was very limited. Weakly children were often put to death, and as long as there was any suitable laud left within reach, numbers of colonics were sent out. Savages sec it even more clearly, because they depend little if at all on agriculture and much on hunting, and it is often difficult to increase the supply of food obtained in the latter way; so that (as we have said) some tribes kill their superfluous fomale obildren. But it so happened that in Greece slavery was introduced early, and that there was always a large supply available (for various reasons, too many to stato here) from harbarous countries. Thus it became chenper to put slaves to work at agriculture and manufacture than to pay free labourers, and it was elicaper to import slaves than to mise them at home. Thus the free labourers were gradually crowded out by imported slaves, and the population scemed more likely to docrease than to increase. Still more was this the case in nuclent Rome and Italy, and the decrease in their populations, as in that of Grecce, was aided by the opening up of new countries to emigration-much of Westorn Asia, of North Africa, most of what is now France, of Spain, and (latterly) of Roumania -- in all of which, however, manufacturo was carried on by slaves, and in most of them, to n great extent, agriculturo also; so that the free population of Rome, Greece, and Italy actually declined, and rowards were sometimes given (in the shape of exemption from taxation) by the Roman emperors to men with large families.

Famines, pestilences, and great wars too have ohecked the increase of population from the earliest times to the presont day, and it was only when these became less frequent that the natural tendency of population to increase was observed. In ancient times, throughout the middle ages, and in the three centuries between their close and the French Revolution, when war was frequent and was the chief business of life to many of the governing classes, it seemed as if greater population in a ecuutry only meant grenter fighting power, and as if there were no fear of its ever heing too large. The actual occasion for the statement of the cconomic view of population was given hy a book, Godwin's "Political Justice," written just after the French Revolution. This movement was essentially an uprising against the had laws which kept the French agricultural population in a state of perpetual distross and want; and many people hoped that with the removal of such laws, in France and elsewhere, distress and want would eease. Englishman, William Godwin (best known in connection with the life of the poet Shelley) sketched

the happy state of society that he expected would result. This provoked Malthus, an English elergyman, to show, hy an elahorate examination of history, that such a society as Godwia described would ultimately starve, hecause, with no want, no wars, and little disease, population would encroach ou the means of subsistence. Malthus illustrated his theory thus. Population, we find by observation, dnubles itself in a sborter or longer period. But food does not; its chief part, agricultural produce, could hardly be doubled or quadrupled, certainly not multiplied ten or twenty fold (unless, of course, as has happened since, new countries are constantly being opened up-and that process canuot go on for ever). Suppose, for the sake of argnment, that popolation und food increased independently, and that the food existing now could be doubled, and could be increased at the same rate (which is very improbable) in each of the periods during which population was doubling itself. Then we should

nave:-	Beginning of				
	First Period.	Second.	Third.	Fourth.	
Population	. 1	2	4	8	16
Food .	. 1	2	3	4	5

Thus there would not he food enough during the third period, and however much surplus food or food-producing capacity there may be at first, it is clear that population must soon overtake it unless kept down by positive checks—war, famine, and disease—by poverty, or by the prudential check of refraining from marriage until one is likely to be able to support children.

Malthus' theory is sometimes met (by people who have not read his book) by simply saying that this has never happened yet. Malthus showed elaborately hy au examination of the history of the world why it had never happened yet, viz., because ebecks had always been too powerful. But the positive ohecks are clearly declining in importance. Wars now, though more destructive, are far less frequent than formerly; disease is being overcome by discoveries in medicine, of which no one had the slightest conception till quite recently. Sanitation was all hut unknown till the present century, and the invention of railways and steamers has abolished famine in civilised countries, except in small out-of-the way districts, where the means of communication are still bad. It has recently been calculated that the world, as a whole, will begin to be overcrowded ubout the end of the next century if population enntinues to increase at about its present rate. Will this produce the effect Malthus feared, scarcity and starvation?

Oue of the most learned of economists, Mr. Edward Atkinsou, an American, gives this answer

("Distribution of the Product," p. 22) :- "First, no man yet knows the productive capacity of a single acre of land anywhere in respect of food, Second, the whole existing population of the globe, estimated at fourteen hundred million persons. could find comfortable standing room within the limits of a field ten miles square. In a field twenty miles square they could all he seated and hy the use of telephones they could all he addressed by a single speaker. Third . . . we can raise grain enough on a small part of the territory of the United States to feed the world. . . . As yet, therefore, the doctrine of Malthus has found only a limited application, where some local or temporary congestion of human force has gathered. In this world there is somewhere and nlways enough," The only questions are (he continues) Where is it? and How to get it?

This, however, only puts off the evil day to an indefinitely remote date.\* More is to be hoped in the way of cheeking the increase of population from a bigher standard of comfort and an increase of wants. It is nt present the poorest classes who are most reckless in marrying and undertaking the responsibilities of a family; the fairly well-to-do do not marry until comparatively late in life, in order that they may have means to maintain their ordinary standard of comfort, to bave the enjoy. monts they have been nooustomed to have, and to give their children at least as good an education and as good chances in life as they have had them. selves. In some cases no doubt this is carried too far, as in Francc, where population just now is almost stationary; but in the main, the simple rule of pradence, not to marry till one can support a family, is shown by political economy to be argently necessary if the well-heing of buman society is to be maintained in the future.

Now it is important to notice that with the advance of civilisation real wages-the real reward of labour, the commodities and enjoyments that the labourer can purchase with his money wagesconstantly tend to increase. This is not merely because there is more wealth in the world, because this alone might he counteracted by the increase of population; and it has been held, with some show of reason, that wages must be constantly falling to the minimum necessary for subsistence because of the increase of population. It is true that wages constantly tend to fall to this limit, but like n good many other tendencies in nature, this tendency is almost always cheeked. The waves of the sea constantly tend to a level, yet the winds and the tides and the ocean currents prevent the sea from being perfectly smooth at any time. So this \* See note on p. 275.

tendency—which some Socialist writers have called "the iron law of wages" because there seemed to them to be no escape from it—is generally counteracted, at least in great part, by the positive and preventive checks we have mentioned.

Besides, the improvements in machinery and processes of manufacture tend to make all goods except raw material constantly less and less costly; the competition of manufacturers brings down their prices, and the increase of demand often stimulates this competition. As the increase of demand may itself be due to a rise of wages, we have the surprising result that a rise of wages may help to make the world richer. Moreover, the competition hetween manufacturers tends to bring down their profits, and the increase of capital tends to make the use of capital cheaper, i.e. tends to bring down the interest or sum which the capitalist receives for lending it. So that, regarding the product of in-, dustry as divided between labourer and capitalist. we may say that as civilisation progresses the labourers, as a hody, tend to get a larger proportion of the product absolutely and relatively, while the capitalists' and employers' share tends to diminisb relatively-though it may increase absolutely because of the constant increase of wealth in the world.

# (C) THE CAPITALISTS SHARE-PROFITS WITH INTEREST.

The product of labour and capital in any trude is divided between labourer and capitalist in certain proportions, fixed by very complex conditions. The chief of these are: the exchange value of the total product; the power of the labourers to make a good bargain for themselves; the share that the owner of the capital requires as compensation for its use and compensation for risk; while a further chare goes to the responsible manager of the business as "earnings of management," whether the capital he uses is his own or not.

Interest in practice covers compensation for nse and compensation for risk. Sometimes there is virtually no risk, and then we may say we have pure interest. Thus we may regard an investment in English Consols ns perfectly safe. If £100 so invested produces 2\frac{3}{2} per cent. and £100 invested on mortgage on a cotton mill produces 4 per cent, the extrn 1\frac{3}{2} per cent, or 2\frac{5}{2}s. per annum, may be taken as representing a sort of insurance premium against the loss of the whole or part of the £100, should the cotton trade permanently fall off, or the machinery of the mill he superseded by new inventions. It is commonly said that "interest is the consideration paid for the use of money."

We should rather say for the use of wealth as capital. The leader might spend this wealth on present enjoyments; he prefers to abstain, and lend the wealth to someone who will use it productively; and as a reward for this abstinence he asks for a share of the product.

Being compensation for the use of capital, interest will be determined partly by the supply of capital available, relatively to the demand for it. Scaroity of capital will mean a high rate, while as capital becomes more plentiful the rate will tend to fall.

. Now in early society and in the middle ages we find all interest or "usury" constantly denounced. The Jewish law forbade lending on interest except to strangers. "Giving money on usury" is classed in the Psalms of David with docoit and slander. Constantly in the middle ages, interest or "nsmry" was denounced by the Church. "Usury laws" were passed at various times in the history of England, first prolibiting interest altogether, then fixing the maximum rate. In modern times, however, business could not get on without the ability to borrow wealth—which, of course, would not be lent without some compensation, except as a pure matter of kindness or friendship.

The fact is that the ancient and mediaval writers had a wbolly different state of things before them from that of our own day. In an early society foreign immigrants were the first borrowers-those "fugitive incomers" we have spoken of as victims of the blood feud. They could only live by getting land in some other community and borrowing cattle and seed corn to cultivate it. Being strangers in blood, the lenders did not mind making a hard bargain with them. Bat one of the community, as a rule, only borrowed when be bad met with some misfortune-bad lost bis cattle or his orops. It was considered to be taking unfair advantage of bis misfortunes to exact any reward for helping bim ont of them. And there was the same feeling throughout the middle ages in Europe, because horrowing was then almost always simply the resource of the distressed. But borrowing capital for commercial purposes is a very different matter. One man who has ability and knowledge but no capital sees a chance of producing wealth in manufacture or agriculture, or bringing goods from abroad to sell at home-all actions of great ntility to society. He borrows the capital to do so from someone else, paying bim for the use of it, and repaying bimself out of his profits. The modern systems of banking and credit enable large masses of wealth which would otherwise be lying idle to he used in the production of further wealth, for the great benefit of society. And they tend to enable the men who have the greatest ability in organising and managing the production of wealth to use that ability by getting capital to work with. But before this can he seen commerce and manufacture must be considerably advanced.

Even when the advantage to society of borrowing and lending was partly seen, it was sometimes attempted to fix the maximum rate of interest by "nsury laws." Thus in Henry VIII.'s reign this rate was fixed at 10 per cent.; in James I.'s at 8 per cent.; in Queen Anne's at 5 per cent. In fact. however, snoh laws are of doubtful value. A man may want money for a specially difficult enterprise (e.g., to develop some quite new invention), which if it succeeds will profit society. If no one will lend him the money at the legal rate, he will probably try to get it secretly above the legal rate. But if the law says that the courts will not enforce the payment of interest above (sar) 10 per cent., this greatly increases the risk of loss to the lender at a higher rate; and so he will exact a much higher rate than if there were no legal limitation.

The rate of interest in general clearly depends on "demand and supply." If there is plenty of wealth to lend and few people who want to borrow, the lenders will take a low rate rather than nothing. If there is an active competition for the use of wealth as capital, high rates will be offered. In practice, in England, the wealth that seeks permanent investment stands rather apart from the mass of wealth deposited with bankers, who, having constantly to repay portious of these deposits, can only lend (as a rule) for short periods. It is this latter wealth, waiting to be leut, with which "the Money Market" is concerned; and it is because both its amount and the number of people who wish to borrow it vary very widely at different times that the "Bank rate of discount" (that is to say, the rate of interest on loans for short periods) fluctuates greatly, and differs widely from the rate of interest on permanent investments.

This latter rate has fallen almost steadily throughout modern times. The market or everege rates seem to bave been slightly below the rates mentioned above as legal in different reigns. Rarly in this century the large loans raised by our Government to pay for the war with France sent it up to nearly 6 per cent. Since then it has graduelly fallen, till now it is just above 2½ per cent. Of course, money lent for different trades will be lent at a different rate of interest, according to the supposed prospects of the trade; and some horrowers will be charged higher rates than others because "their credit is not so good," that is, their prospect of being able to repay is less. "Extra compensation for extra risk," in fact, comes in to

increase the amounts paid in particular cases above the ordinary rate. The fall we see in history is clearly due to the increasing supply of empital, and to some extent to the diminution of risk in general eaused by the hetter organisation of trade. In a new country interest is at first very high, because capital is scarce and there is much profitable use for it; and as lenders often hesitate to invest their money in a distant place, thay exact a high rate for its use. Thus not long ago, when the rate in England on first-class security was from 3 to 4 per cent., it was 7 or 8 per cent. in Kansas, and 15 per cent, in Tacoma, U.S. Of course, any great destruction of eapital-hy a foreign invasion, for instance-would send the rate of interest up again till the capital lost was replaced.

As interest steadily tends to decline, some writers have supposed that we shall eventually reach a "stationary state," when capital will produce so little interest that there will he no inducement to save any more. Probably even then people would not cease to save, hecause they now save not merely to get interest on their capital bat to provide means for their children, or their old age, Indeed, a full in the rate of interest may even make people save more. If the average rate of interest on sound investments was 4 per cent. a man who wanted to leave his family £400 a year would have to save £10,000. If it fell to 2 per cent, he would have to save £20,000 to leave them the same income. The fall of interest, however, is checked by the opening up of new countries and new methods of production, which create more demand for capital, and hy the occasional waste of capital in enterprises which prove unprofitable.

# (D) EARNINGS OF MANAGEMENT.

Most English economists have assumed that the producer manages his own capital, and have lumped earnings of management and interest under "Profits," ealling the former "wages for the labour of superintendence." But in modern trade the owner of the eapital and the person who directs its use in production are often different people. The power to organise and manage a great business successfully is (comparatively) a rare power, and under the modern system of commercial credit any man who seems likely to possess it can easily borrow enough eapital to commence husiness. It is the possession of this organising ability that has enabled many men-in some parts of England, Prof. Marshall says, more than hulf the employers of labour-to become employers of labour themselves, having begun as working men.

This man has no recognised economic name. "Manager" usually means a paid servant; "undertaker," need by Adam Smith, has a different meaning. The late Professor Walker, who first drew attention to the importance in production of this class of persons, suggested the French word entrepreneur, menning the person who undertakes the risk and work of cerrying on the husiness,

Now, how are his receipts determined? Professor Walker has shown that it is in a way analogous to the mode of determining rent. There are a certain number of employers in any trade whose husiness nbility is just sufficient to keep them in the trade, They struggle on; perhaps they own capital and just make the interest on lt; more often they waste their own or other people's capital, go into bankraptcy, and start afresh to repeat the same course -trusting to luck to mise the profits of the trade generally for a time, and so give them a lift with the rest. Now, just as in the ease of agricultural rent, the normal price of the goods produced in a trade will tend to ha fixed by the cost of production of that portion of them which is produced at the greatest disadvantage; that is, which is produced by these "no-profit employers." The abler men manage better, and so could sell for less; hut if they can get the same price as Is given for the goods produced by the no profit employers, why should they not take it? The extra profit they make thus is due to their shility to produce more cheaply. It is the surplus over cost of production on the margin of ability, just as agricultural rent is the surplus over cost of production on the margin of cultivation. Concledy wo may call it "rent of nhillty,"

Now, the more "ne-profit employers" there are, the severer will be the competition in the trade, and the greater, consequently, will be the disadvantage at which they produce. The greater, therefore, will be the price of the product, and the greater the profits, or "rent of ability," of the abler employers.

# GREEK. - X VIII.

'[Continued from p. 273.]

THE PRESENT AND IMPERFECT ACTIVE OF CONTRACTED YERRS IN -ow.

# YOCABULARY.

'Aμαυρόω, I waste away, darken.	Eţioóu, I make equal (loos, equal).
'Aμέλεια, earclessness,	
disregard.	Ζηλόω, I desire, strive
'Ανθρώπινος, -η, -αν,	after.
human.	Delos, .a, -or, divine.
Aπορροή, -ηs, ή, outflow,	Kolvavia, -as, & com-
source.	munity, participation,

GREEK.

communion (ποινόs, Σννεξομοιόω, I make like.
common).

Λιμάs, -οῦ, ὁ, hunger.
-⁰ρρθώ, I pnt uright,
restore (ὀρθόs, straight,
upright).

"Οσπερ, ῆπερ, ὅπερ, who,
which.

"Οσπερ, ῆπερ, ὅπερ, who,
which.

#### EXERCISE 93.

Translate into English .-

1. Το ἀληθὲς κάλλος, ὅπερ ἐκ θείας κοινωνίας ἔχει τὴν ἀποβρόην, οῦτε πάνος ἢ λιμὸς ἢ ἀμελειά τις, οῦτε ὁ χρόνος ἀμαυροῖ. 2. Αἰ φιλίαι τὰ ἔθη ζητοῦσι συνεξομιοιοῦν. 3. Χαλεπῶς ὰν ταῖς τῶν ἀγαθῶν ἀρεταῖς ἐξισοίγς τοὺς ἐπαίνους. 4. Ζήλου, ὡ παῖ, τοὺς ἐσθλοὺς καὶ σόφρουας ἄνδρας. 6. Ἡ τύχη πόλλους κακῶς πράττοντας ὀρθοῖ. 6. Πλήθος κακῶν τὴν ἀνθηρωπίνν ζωὴν ἀμαυροῖ. 7. Οἱ νεωνίαι τὴν αφθαυς ξηλαῖεν.

#### EXERCISE 94.

Translate into Greek :-

1. Thou wastest away thy strength. 2. He wastes away his strength. 3. O that boys would seek for learning. 4. Riches blind men. 5. He was freeing the captives. 6. They free their children. 7. Thou wast freeing thy father, a captive. 8. He restores the bad citizens. 9. I bisregard of life blinds the foolish. 10. They thro blinded their friends.

THE PRESENT AND IMPERFECT MIDDLE OB PASSIVE OF CONTRACTED VERBS IN -aw.

VOCABULARY.

buraria, I am power Μηχανόσμαι (Latin less. maching, onr machine), I construct, devise.

μερόδρομος, -ου, δ, a day-ronner, a courier. (Latin utor, with landpios, -α, ου, happy.

#### EXERCISE 95.

Translate into English :--

1. "Οταν άδυνατής τῷ πλούτω χρήσθαι, τί διαφέρεις τοῦ πένητος: 2. Εύνους λόγος λύπην ίὰται. 3. Τιμώμενοι πάντες ήδονται βρότοι. 4. Οί δυθρωποι πολλά μαχανώνται. 5. Μακάριός έστιν δστις οὐσίαν καὶ νοῦν έχει, χρήται γὰρ καλῶς. 6. Ὁ ἀγαθὸς ὑπὸ πάντων τιμῶται. 7. Οί ἡμερόδρομοι οὐκ ἐχρῶντο ὑποδήμασιν ἐν ταῖς ὅδοις.

#### Exercise 96.

Translute into Greek :-

1. Thou didst hear. 2. They were hearing. 3. He was hearing. 4. Ho hears. 5. They devise. A They devised. 7. He nses. 8. You two use. 2. They use. 10. You were nsing. 11. He was

using. 12. They were using. 13. Thou art nnable to nse thy substance wisely. 14. Happy are those who nse their substance wisely.

THE PRESENT AND IMPERFECT MIDDLE OR PASSIVE OF CONTRACTED VERBS IN - $\epsilon\omega$ .

#### VOCABULARY.

Aducée, I act unjustly, Micee, I hate.

I do an injury. Αἰδέομαι. I am ashamed, I reverence.

Aπιστέω, I believe not, trust not; passive, find no credit.

Andhuois, -ews, h, a solution, dissolution, freeing, termination.

Δέομαι, I need, require. Έλλην, -ηνος, δ, ε Hel-

lene, a Greek.

"Eτος, έτους, τέ, a year.

'Ισχυρός, -ά, -όν, strong.

Καταφρονέω, I look down
on, I despise; pass. I

am despised.

Oran, so that [takes a subj. with the principal tenses, and an opt. with the historic; also the future indicative after verbs denoting care].

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Πλήσιος, -α, -ον, near; οί πλήσιον, the near, your neighbours or relatives.

Πολιορκέω, I hesiege. Tpola, -as, ή, Troy. Φοβέω, I frighten; mid. I fear.

#### EXERCISE 97.

Translate into English :--

Τον άγαθον άνδρα ποιοῦ έταῖρον.
 Τον ἰγχυρον δεῖ πρῶσν εἶναι ὅτων οἱ πλήσιον αἰδῶνται μᾶλλον ἢ φοβῶνται.
 Απὶστοῦνται οἱ λάλοι, κὰν ἀληθεὰωσιν.
 Οἱ Πέρσαι ὑπὸ τῶν Ἐλλήνων ἐμισοῦντο καὶ κατεφρονοῦντο.
 Ὁ μηδὲν ἀδικῶν οὐδενὸν δέἴται νόμου.
 Τροῖα δίκα ἔτη ὑπὸ τῶν Ἑλλήνων ἐπολιορκεῖτο.
 Μηδεὶς φοβείσθω θάνατον, ἀπόλυσιν κακῶν.

N.B.—Δέπα ἔτη, for ten years. Duration of time in Greek, as in Latin, is put in the accusative.

#### EXERCISE 98.

Translate into Greek :--

1. Despise not each other. 2. They find no credit. 3. Thon despisest the bad. 4. He was despised (while) despising, 5. He does wrong. 6. Those who do wrong are wronged themselves. 7. They fear death, the end of evils. 8. The citizens fear lest the city may be hesieged. 9. They speak the truth.

THE PRESENT AND IMPERFECT MIDDLE OR PASSIVE OF CONTRACTED VERBS IN -00.

#### VOCABULARY.

'Aλκή, -ῆs, ἡ, power, strength.

Γαμρόω, Ι make proud;

mid. I am provd
Δηλόω, Ι make clear, Ι

punishment).

manifest. Σάρξ, σαρκός, ή, flesb.

Mήτε — μήτε, nor — nor, Χειρόομαι (χείρ, the hand), noither — nor.

Τιπειρόω, Ι humble, due.

humiliate.

#### EXERCISE 99.

Translate into Euglish :-

Δαυλαύμεθα τῆ σαρκὶ καὶ τοῦτ πάθεσικ.
 Τοὺτ φίλους ἐλευθερῶμεν, τοὺς δὲ ἐχροὺς χειρώμεθα.
 Μὴ γαυροῦ σοφία, μήτ' ἀλκῆ, μήτε πλούτεν.
 Οἱ τοῖς ἀγαθοῦς ἐυνατιούμενοι ἀξιοὶ ἐιρια ζημιοῦτθαι.
 Οἰ στρατιάται ὁτὰ τῶν βαρθρός ἐυνατιούμενοι ἀξιοὶ ἐιρια ζημιοῦτθα.
 Πάντες κακοί ζημιοῦτσο.

#### EXERCISE 100.

Translute into Greck :-

1. Bad men aru euslaved to the flesh. 2. You free your enemies; they do not free their friends. 3. He is proud of (dat.) his substance. 4. The bad oppose the good, but the good are happy. 5. They were being punished. 6. They are (being) punished. 7. We were punished. 8. You were punished. 9. May he who is proud of his wealth be speedily humbled.

CONTRACTED VERBS WHICH, CONTRARY TO THE RULE, RETAIN THE SHORT VOWEL.

As in some uncontracted pure verhs, so in some contracted pure verhs, the short obtancteristic rowel of the root remains in the derived tenses. Most of these irregular verbs take  $\sigma$  in the perfect middle or passive and in the first acrist passive, as well as in the tenses thence formed. This fact is indicated by the form "pass, with  $\sigma$ ." They are the following:—

(1) -āw.

Γελάω, I laugh, fut. γελάσομαι, aor. ἐγέλᾶσα; pass. with σ.

'Ελάω (commonly ἐλαύνω), I drive, fut. ἐλάσω (Attic ἐλῶ), 201. ἐλάσα.

Gλάω, I squeeze, fut. θλάσω, etc.; pass. with σ. Κλάω, I bredk, fut. κλάσω, etc.; pass. with σ.

Xαλάω, I relax, unbind, fut, χαλάσω, etc.; pass. with σ.

Δαμάω (commonly δαμάζω), I tame (Lat. domo), nor. εδάμασα.

Περάω, Ι carry occr, fut. περάσω, αυτ. ἐπέρᾶσα; hut περάω, Ι go ocer (intrans.), fut. περάσω, uor. ἐπέρᾶσα.

Σπάω, I draw asunder (spasm), fut. σπάσω, etc.; pass. with σ.

Σχάω, I loosen, open, fut. σχάσω, etc.

#### (2) -ew.

Alδέσμαι, I reverence, fut. alδέσσμαι, αστ. ήδέσθην, perf. ήδεσμαι.

<sup>3</sup>Ακέσμαι, I-heal, fut. ἀκέσσμαι, αυτ. mid. ἡκεσάμην, perf. ἡκεσμαι. 'Aλέω, I grind, fut. ἀλέσω (seldom ἀλῶ), perf. mid. or pass. ἀλήλεσμα.

<sup>2</sup>Αρκέω, I suffice, fut. ἀρκέσω, etc.; pass. with σ΄.

\*Εμέω, I romit, fut. ἐμέσω. etc., perf. act. ἐμήμεκα, perf. mid. or pass. ἐμήμεσμαι.

Zέω, I secthe, boil (intrans.); pass with σ.

Eίω, I scrape; pass, with σ.

Teλέω, I and, fut. τελώ; pass. with σ.

Tρέω, I tremble, fut. τρέσω, ctc. Verbal adj.

Χέω, Ι pour, 1 aor. έχεα, perf. κέχϋκα, perf. pass. κέχϋμαι, aor. έχύθην.

(3) -aw.

<sup>2</sup>Αρόω, I plough, fut. ἀρόσω, αυτ. ήροσα, perf. mid. οι pass. ἀρήρομαι, υσι. pass. ἀρόθην.

The following in some tenses have the long vowel, in others the short one:—

\*Επαινέω, I praiso, fut. ἐπαινέσομαι, aor. ἐπήνεσα, perf. ἐπήνεκα, aor. pass. ἐπηνέθην, hut perf. mid. or pass. ἐπήνημαι.

Αίρέω, I take, aor. pass ήρέθην; otherwise η, as αίρησω, ήρηκα, ήρημαι.

Δέω, Ι bind, δήσω, έδησα, έδησάμην, but δέδεκα, δέδεμαι, έδέθην; fut. pilss. δεθήσομαι, for which the third future, δεδήσημα, is commonly used

καλέω, I call, fut, καλώ, tor. εκάλεσα, but perf

Ποθέω, I long for, ποθήσω, ποθήσομαι, έτοθησα and επόθεσα, πεπόθηκα, πεπόθημαι, έποθέσθην.

Πονίω (Lnt. laboro), I labour, work, πονήσω; b) , πονίσω, I shall be in pain; πετόνηκα in both i meanings; mid. πονείσθαι, to bo fatigued, fu t. πονήσομα, etc.

#### MODELS .- ACTIVE.

Tense Characteristic & Characteristic e. Choracteristic Pres.  $\Sigma \pi(d\omega)\hat{\omega}$ ,  $I \operatorname{Tel}(\ell-\omega)\hat{\omega}$ ,  $I \operatorname{end}$ .  $Ap(\ell-\omega)\hat{\omega}$ , draw apart. plough. Impf. for (a.ov)wv. έτέλ(ε-ον)ουν. ήρ(ο-ον)ουν. Fut. oxaow. τελώ. ὰρόσω. Aor. fontou. έτέλεσα. ήροσα. Perf. Fowens. τετέλεκα. άρ-ήροκα. • Plup. Conting. έτετελέκη. др-прокт.

MIDDLE. Pres. σπ(ά-ο)ῶ-μαι. τελ(έ-ο)οῦ-μαι. άρ(ό-ο)οῦ-μα.: Impf.  $\epsilon \sigma \pi (\hat{a} - a) \hat{\omega} - \mu \eta \nu$ .  $\hat{\epsilon} \tau \epsilon \lambda (\hat{\epsilon} - a) o \hat{v} - \mu \eta \nu$ .  $\hat{\eta} \rho (\hat{a} - a) o \hat{v} - \mu \eta \nu$ . Fut. ondooper. τελούμαι. αρόσομαι. έτελεσάμην. Αστ. έσπα-σά μην. ηροσάμην. Perf. Égna-g-ual. τετέλεσμαι. άρ-ήρομαι. Plnp. ἐσπά·σ-μην. έτετελέσμην. άρ-ηρόμην.

PASSIVE.

Αοτ. ἐσπάσθην. ἐτελέσθην. ἡράθην. Fat. σπασθήσομαι, τελεσθήσομαι. ἀροθήσομαι.

Verbal adjectives: σπαστέος. τελεστέος. αροτέος.

The further flexions of έσπασμαι, έσπάσμην, τετέλεσμαι, έτετελέσμην, arc like κεκέλευσμαι, έκεκελεύσμην, already spoken of.

The following contracted verbs take  $\sigma$  in the passive, though they lengthen the characteristic vowel in the tenses; namely—

Νέω, Ι spin, νένησμαι and νένημαι, but ἐνήθην.
 Νέω, Ι heap τιρ, νένησμαι and νένημαι, also ἐνήσθην.
 Πλέω, Ι sail, πλεύσομαι, ἔπλευσα, πέπλευκα, πέπλευσμαι, ἐπλεύσθην.

Φρέω, only in compounds, as εκφρέω, I carry out, εκφρήσω.

Χόω, I accumulate, χώσω.

Χράω; I give an oracular response, έχρησάμην. Χράομαι, I use, has in the perfect middle κέχρημαι, I have used, but in the norist passive έχρησθην, I was used.

On the contrary, ease, airea, airea, siese, and apos do not take the o, though the characteristic vowel, in the perfect middle or passive and in the aorist passive, remains short.

VOCABULARY. 'Aδαήμων, -or (gen. -ovos), Κοσμέω, I adorn. inexperienced, unskil- Kráoua, I gain, acquire : ful. KEKTHURI, I possess. 'Artougs, I heal. Abytos, -a, -ov. eloquent. 'Ακολουθέω (with dat.), I [Eloquent is from follow, come after, loquor, . I speak, as "Aveheudeola, as, i (a λόγιος is from λόγος.] privative and &Acidepos, Makedur, -bros, 6, a free, generous: Latin Macedonian. generosus), illiberality Mydenore, never [with (Latin illiberalitas), the imper, and the penuriousness, sordid subj. nor. used imspirit. peratively].

'Edw, I allow, permit.
"Ελκος, -ους, τό, a wound
(Lat. ulcus, Eng. ulcer).
'Ιατρός, -οῦ, ὁ, a physiciau.

cian.
-Kalpios, -a, -ov, seasonable.

# EXERCISE 101.

'Oduggevis, -ews, d. Ulysses.

Σιωπηλώς, -η, -ον, silent.

Σφάλλω, I trip up, I make

Πενιχρός -ά, -όν, poor.

totter.

Ύψόω, I elevate.

Χηρόω, I bereave.

Translate into English :-

1. ΟΙ περι Λεωνίδαν τριακόσιοι γενναίως μαχόμετοι ἐτελεύτησαν. 2. Πολλούς κακῶς πράττοντας ἄρθωσε τύχη. 3. Σφάλλει ἐκείτους οὐς ἀν ὑψάση τίχη. 4. Τάδια πάντα Θεῷ τελέσαι. 5. Μηδέποτε κρίνειν ἀδαήμονας ఓτδρας ἐἀσης. 6. Ό ποιητήν τὸν λογμάτατον Οδυσσέα σιωπηλότατον πεποίηκεν. 7. Οι ἀγαθοί ἄτδρες πατρίδα κοσμήσουσιν. 8. Πολλοί κεκτημένω πολλά οὐ χρώτται δι ἀνελευθερίαν. 9. Οι ἡμερόδρομοι οὐκ ἐχρῶττο ποδήμασιν ἐν τοῖς ὅδοις. 10. Οι ἱπτροί τὰ ἐλκη ἀκέσυγται. 11. Ἡ γλάττα σίγην καμβαν κεκτημένη καὶ γέρουτι καὶ νέφ τίμην φέρει. 12. Οὐδεὶς έπαινου ήδοι αίς εκτήσατο.

Note. Ol mepl According, lit, those around Leonides (i.e., Leonidas and his warriors).

#### EXERCISE 102.

Translate into Greek :-

1. The good love and honour the good. 2. Noble youths will follow virtue. 3. Alexander, the king of the Macedonians, conquered Darius, the king of the Persians. 4. The citizens accounted the general worthy of great honour. 5. The war has bereaved the city of many citizens. 6. The enemy were conquered. 7. The physicians healed the wound. 8. No one will gain praise by enjoyments. 9. All things have been well ended.

# KEY TO EXERCISES.

Ex. 88,—1. Appearances often derelve the mind. 2. Let not gain compute thes. 3. I love virtue, 4. Often even a wickel man conquest a good man, 5. Good men dow virtue, 6. Many men the fin the flower of their age. 5. Either be sight, or speak better things. 8. It is necessary for all men to the. 9. The mind sees and the mind-hears. 10. Let us ratch that ofly against the eating, soldiers. 11. Many cat before they are hugger, and drink before they are thirty. 12. Fortunes monly to the fell (flow who do nothing). 13. Perioles was thundering and lightning, and patting Greece into confusion. 11 Would that all children would have then parents

Ex. 90. — 1. Thanaras. 2. Thanaras. 5. Thymata. 4 Examarasov. 5. Thanarasov. 6. Theiswist. 8. To stratype englisher solve to heriode. 9. Hered. 10 Addimen. 11. Heridon. 12. Of original menidos. 13. Advinmen. 13. The model we revised. 15 Oi dyadoi raider vove yorkas dyomdon. 17. O mais the mitted dyami. 16, Ni ratras dyams. 19. Excitos of distor.

EX. 91.-1. A wicked man is unfortunate, even though hepropers. 2. The best life is if you are master of your mind, S. It is more becoming to be silent than to speak. 4. Think that God sees whatever you do. 5. A friend labouring with a friend labouris for idinestl. 6. Let not mortal men think above the gods. 7. Let not limb who is expectally prosperious to laughty. 8. One who is in inlafortune should never despair, but expect better things. 9. God assists him who labouris 10. Practife patie in word and deed.

Ελ. 92.—1. Δυστιχεί. 2. Γότυχούστι. 3. Κύτιλουν άλλ' οδι τίδειμάτουν. 4. Δυστιχείε. 5. Κράτει τοῦ θημοί. 6. είλοι. δελοιος σημειοιώνε. 7. Νή θηγός άσθημοτο ότης θεούς φοριμο. 5. Αθυμοίστι όταν κακώς τράττωσε. 9. Άθυμείτε. 10. Πόμμε. 11. Ότως τό σόμα δμέλει. 19. Τοίς τήν δεκαισσυνην άσκοι τας παιάτε δι σολός.

# APPLIED MECHANICS.—XIII.

[Continued front p. 2-2.]

STRENGTH OF MATERIALS—TERMS "STRESS" AND
"STRAIN" DEFINED SIMPLE TRISLE AND
COMPRESSIVE STRESSES—BOOKES LAW—
ELEMENTARY RULES—EXAMPLES.

"STEENGTH of materials" is the name given to the subject which deals with those questions involving the proper size and shape to be given to various parts of structures, the material of which those parts are composed, and loads to which they are subjected, being known. The relations between load and deformation, or change of shape, furn the central facts or laws of this part of applied mechanics; indeed, we are here concerned chiefly with the laws of "stress" and "strain" of various kinds.

"Stress" is the mutual action believed to take place between two bodies in contact, or between the particles of a body subjected to load. For instance, if we suspend a heavy weight from a piece of wire fastened to the ceiling, it is evident that across any imaginary interface or cross-section the particles must act in such a way as to balance the pull of the load. This notium we may image to ourselves as a mutual pull between the particles on the two sides of the section. Stress is generally measured in terms of applied fume, and expressed as the force per unit area of cross-section, in such a case as that of a piece of material subjected to pun?. The stress in this case is tensile stress.

A short pillar supporting a load is subjected to stiess of a similar kind if the load acts perfectly in the axis of the pillar; the particles in this case, however, may be supposed to puth instead of pull. This is termed compressive stress.

A third kind of stress is that due to a tangential force. The particles in this case are subjected to a mutual sliding notion; this is called \*\*ear\* stress, and the resulting action is termed \*\*hearing-machine is subjected to this stress. The only other stress to which we shall refer is that experienced by a body which is subjected to a uniform pressure, of the nature of fluid pressure, all over its surface. A small hlock of material immersed in the water in an hydraulic press has this kind of stress. It may be called \*\*hydrostatic\*, or volumetric\*, stress.

Each of the stresses here referred to is, in an elastic solid-meaning thereby a solid which, when subjected to stress within certain limits, returns ugain to its original shape when the stress is withdrawn-accompanied by a certain change of shape or volume. This change of shape, or deformation, is termed strain. Tensile stress is accompanied by tensile strain, and the body increases in length in the direction of the stress. Compressiva stress involves compressive strain, or shortening. Shear stress involves shear strain, or distortion of a peculiar kind, which may be illustrated in a way to which we shall presently refer; and hydrostatic stress is accompanied by change of volume, or corresponding volumetric strain. Remember, then, that stress has reference to load, and strain to deformation. It is very important to observe these distinctions, as the terms are somewhat loosely used by many practical engineers. Stresses are usually expressed in pounds of force per square inch of section, strain being a mere ratio.

The methods of estimating the strain in the various cases will now be explained. For instance, in the wire referred to as being subjected to tensile stress and strain, the \*\*atrain\* is measured by the ratio of the increase of length to the original length of the specimen, or it is the \*\*fractional\* elongation uf that portion of the specimen considered.

Compressive strain is measured in a similar way, substituting decrease for increase of length.

The way in which shear strain is measured will be best understood by reference to Fig. 75, in which

a small prism of stuff is acted on by forces as shown, the result being the production of shear strain, which is measured by the little angle (in radians) between the old position X x of one side and its new position X x. Since this angle is very small for ordinary



angle is very small for oromary forces and materials, its magnitudo may be taken as

 $\frac{x}{\sqrt{x}}$ ; and if we call the side x at the fixed side of the prism, the ratio which measures the shear strain is the amount of motion of a particle in a direction parallel to the fixed side, divided by its distance from that side. This is, as before, a mere ratio, and we may adopt any units we please for its measurement if the same units are employed for both terms of the ratio.

Volumetrio strain has reference to change of bulk; and if produced by increase of hydrostatlo pressure, it is measured by the ratio of the dimination of volume to the original volume. If the pressure diminishes, substitute increase for dimination in volume.

#### HOOKE'S LAW.

Hooke, nbunt the year 1676, first enunciated his celebrated law, deduced from certain experimental ubservations—the law being that, within the limits of stress for which the material is perfectly elastic,

Stress is proportional to Strain.

If we apply Hooke's law to each of the kinds of stress and strain we have been dealing with, it tells us that in encb case

Stress = stram multiplied by a certain coefficient or multiplier.

For tensile or compressive stress and strain, the rule becomes—

 $Stress = E \times strain,$ 

where n is a coefficient or modulus, generally called "Yung's modulus of clasticity." It is different for different muterials, but the same for tension and compression in most materials. For shear stress and strain the law is-

#### Stress = N x strain,

where N is the "modulns of rigidity," or modulns of torsional elasticity of the stuff,

For the remaining kind of stress and strain referred to the law is-

#### Stress = K x strain.

where K is the "modulus of endic compressihility."

All these moduli are generally expressed in lb. per square inch; in other words, the modulus is really that stress which would produce unit strain if the stuff remained elastic. Fur instance, in the case of a tie-rod the modulus E is that tensile stress which would make the elongation equal to the original length if we can imagine any material as being elastic for such a high stress. Of the three moduli, that of most importance in engineering calculations is Young's modulus. The following table gives average values of the moduli for a few materials:—

MODULI OF ELASTICITY.

Material.	E.·	N.	Ř.
Iron, cast	17,000,000	0,300,000	14,000,000
" wrought {	27,000,006 to 29,000,000	10,500,000	20,000,000
Steel, mild tempered .	80,000,000 86,000,000	11,000,000 13,000,000	20,000,000
Conver .	12,000,000 35,000,000 33,500,000	5,600,000 5,600,000 5,400,000	24,000,000
Phosphor bronze Aluminium bronze Gun-metal	14,800,000	=	, <u>=</u>
Wood, yellow pine	1,400,000 2,000,000	10,000	=
Water oak	1,800,000	82,000	300,000

# ULTIMATE AND PROOF STRESSES.

The ultimate stress, or strength, of any material is the intensity of stress, of any given kind, required to produce fracture. It is estimated as if the section of the material remained of the same size up to the breaking, which is nut the case, as the section, in the case of tensile stress, for instance, usually diminishes before fracture takes place.

The proof stress, or elastic strength, of any material is the greatest stress the material will hear repeatedly without taking a "permanent set," or without permanently changing in shape.

The working stress is that stress which is considered permissible in practice, and is usually found by dividing the ultimate or breaking stress by a number called the factor of safety. It appears, however, that the practice of French engineers of allowing as working stress a certain fraction of the

clastic stress, is more consistent with theory. The factor of safety in both cases must be determined by experience.

Our knowledge of the ultimate and proof stresses nf various materials, and of their behaviour under lnad, is mainly due to experiments which have been carried ont by the aid of testing-machines designed for the particular purpose. Our space does not admit of a very detailed description of any of these, or of the various methods of applying and measuring the loads or stresses and the corresponding strains. The form of testing-machine for such materials as iron and steel most in favour in this country acts somewhat on the principle of the machine which will now be described. In Fig. 76 a single-lever testing-machine of the type most used for testing iron and steel in large ironworks, and also in the Iahoratories of engineering and technical colleges, is shown. The student will have no difficulty in understanding the action of the machine. The specimen a is connected by proper gripping arrangements gg at one end to the short arm of a strong lever L, the fulcrum of which is nearly over the centre of the strong central support, and at the other to a powerful cross-head connected with the ram of an hydraulic press, the pump of which is worked by a belt through spnr-gearing and a pair of screws, which arrangement steadily presses the water without pulsation out of the pump-harrel into the straining oylinder. The moment of the pull in the specimen is halanced by the moment of the movable weight w, which is rolled along the lever by a screw and worm wheel (not shown), the screw being worked by the spnr-wheels mn driven through the bevel-wheels B, either by steam power from the pulley P or hy the hand wheel H. The large lever L is continued in the direction of m, and the morable weight starts at its zero position from a point nn this end of the lever, at which it halances the excess weight of the longer end of the lever, an npright standard a being provided to prevent too great a descent of that end of the lever when the specimen breaks. The machine is here shown arranged for tensile tests, as its action is then mare easily understood, but it can also be arranged for compressive and bending tests.

This machine has been supplied by the makers, Messrs. Joshua Buckton and Co., of Leeds, to many large ironworks and engineering college laboratories: among nthers, to the Central Institution of the City and Guilds of London Institute; in that case, a 100-ton machine—i.e., a machine capable of applying a pull equal to the weight of 100 tons to the specimen. The various methods of measuring the strains corresponding to different applied loads we need not here enter into; that adopted by Professor Unwin in

connection with the 100-ton machine just referred to is a semi-automatic recording method.\*

#### STRESS-STRAIN DIAGRAMS.

The curve connecting stress and strain is found by experiment to be a fairly straight line for loads . With the "fatigue" of materials we have not space to deal, nor with such facts as the raising of the elastic limit by the application of a load slightly exceeding the old limit, nor the influence on the shape of the curve, of the time-rate of application of the load. In regard to the "fatigue" of metals,

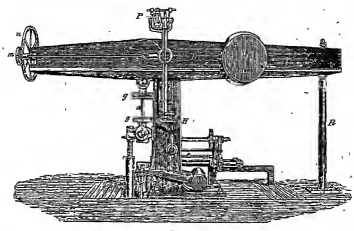


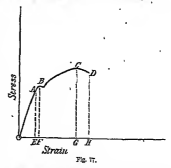
Fig. 76.

not exceeding the clastic limit, especially in the case of such materials as wrought-iron and steel. Such a curve as that shown in Fig. 77 would be obtained in testing these materials, especially if the curve be automatically drawn by a suitable antographic recording-apparatus.

It will he seen that up to a point A the line is almost exactly straight, showing agreement with Hooka's law. Between A and B there is a slight curvature, and at B there is (especially for hammerad or rolled specimens) a peculiar deflection in the curve; this has heen called the "yield point," and is probably the record of a physical condition due to the hammering or rolling to which the specimen has been subjected. The maximum load is reached at c (which has heen called the "plastic limit" by Professor Unwin), the specimen, if in tension, drawing out locally from B to c, and hreaking at D. Dingrams like this have done a great deal to enlighten us as to the behaviour of materials under stress

\* For further description of this method and valuable information on the subject, see "The Testing of Materials of Construction," by Prof Unwin, F.R.S.

it has been shown by Sir W. Thomson that a wire supporting a weight, when kept vibrating with a



circular reciprocating motion, showed increased sloggishness, due probably to increased internal viscosity, as time went on; hat that, if allowed to

rest, its original elasticity was regained. Materials like iron and steel only stand a comparatively small stress if that stress alternates, say, from tension to compression.

By means of testing machines of the types referred to, values of the ultimate and proof stresses of various neeful materials have been obtained. The following table gives average values for some of the materials most in use in engineering construction. These values have been selected from various anthorities; for the most part from Professor Ewing's article on "The Strength of Materials," in the Encyclopadia Britannica.

ULTIMATE STRESSES (Pounds per square inch):

Material,	Tensile.	Com-	Shearing.
Cast-iron	15,600	94,000	24,600 .
Wrought-non plates }	54,000	1	45,000
Wrought-iron plates }	50,000	44,800	50,000
Wrought-fron bars , wife ,	56,000 ( 78,000	-	)
Steel plates, mild Axle and rail steel	67,000 80,000	Œ	About 50,000
Finest chrome and	160,000 to	3	
tungsten steels .	189,000	\f\ -	_
Steel piano-wire Copper, cast	20,500 20,500	78,000	About same
, rolled	83,000 62,000	.=.	as tensile.
Brass.	23,500 50,000	11,200	=
Phosphor bronze	45,000 74,000	, -	_
, , , , , , , , , , , , , , , , , , ,	150,000	} -	-
Manganese bronze . Timber—	67,000	_	-
Yellow pine	3,350 to	\$ 5,500	, ` - ,
Pitch pine	7 500 9,090	3	
Oak	7,000 to	\$ 9,000	2,500
C	15,000	)	

PRACTICAL ILLUSTRATIONS AND EXAMPLES.

The student can very easily arrange a simple apparatus whereby the connection between tensile stress and strain may be illustrated. Let him fasten one end of a plece of wire to a heam or other suitable support, and load the wire at the other end with a regularly increasing series of weights, observing the lengthening of the wire corresponding to each load by means of verniers Fig. 78 shows a snitable arrangement. It will be found that when the several values of load and the corresponding elongations are plotted on squared paper, a curve is obtained which is fairly straight for some distance from the origin, showing that within certain limits lengthening is proportional to load. which is really Hooke's law. The elongation should be measured by two verniers, fastened respectively

at some distance from the ends of the wire, the length of wire between the verniers only heing considered; the difference of the motions of the two vernlers divided by this length will then be the strain.

The problem of designing a piece of any structure so as to resist compression is not so simple as if the

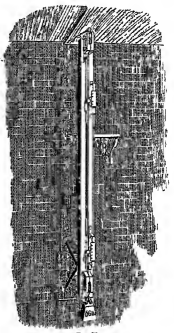


Fig. 78.

stress were tensile. In the case of a tie, the area of orose-section is the all-important consideration, its shape not heing of much importance. In the case of a strut, not only must the section be of sufficient area, it must also be of a suitable shape to prevent deflection or bending. The question occurs to one here why should a strut bend laterally? Well, if the strut were perfect and perfectly loaded it would not deflect till just on the point of breaking, when it would suddenly bend and break.

But struts in practice are never perfect, either in bomogeneity or in axiality of load, and hence we have a gradually increasing deflection as the load is increased.

If a tie is originally a little bent the load tends

to straighten it; whereas if a strut has an initial deflection, the load increases this defect; in other words, o tio is in stable and a strut in unstable equilibrium. It is only when a strot is enert in comparison to its lateral dimensions that its strength may with any degree of accuracy be calcolated by the rules for simple compressive stress.

In the case of shear stress and strain, a rough illustration of wbat-takes place may be arranged (as shown in Fig. 79) by fastening a prism of some

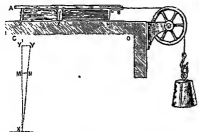


Fig. 79.

yielding material like india-rubber to a table, and acting on one of its faces by a tangential force. In the figure, a rectangular block of india-rubber GFZH is fostened to a table, and a board AB is nttached to one odge with strong cement; the board being pulled by a horizontal force, approximate shear strain being produced if the length FG of tho prism is great in comparison with its depth GH. The sheor stress is estimated by dividing the total horizontal force (in this case the suspended weight) by the area of the india-rubber in square inches at the place where it touches the board. The shear strain is the corresponding motion YY divided by the distance Y'X, both in the same units.

If corresponding values of shear stress and shear strain be plotted on squared paper, a fairly straight line is obtained, showing that up to a certaio lead Hooko's law is true. Part of the motion, however, is due to bending, and the experiment cannot be considered as more than a rough illustration of what really takes place in a material subjected to shouring forces.

No simple illustration of the laws of oubic compressibility can be arronged. With the plezometer (an apparatus described in most books on natural philosophy) experiments of this nature may be carried out. The practical bearing of the laws of stress and straio, which have been very briefly introdoced to the reader's ootice, will be shown in the following examples.

#### NUMERICAL EXAMPLES.

 A wrought-iron bar used as a tic-rod has to withstand a pull of 20 tons; find the proper area of its cross-section from the limits of stress giveo to the table on p. 345, and using 5 as a factor of safety.

Referring to the table, the ultimate stress for wrought-iron bars is 56000 lb. per square inch; hence, the safe stress is  $\frac{5600}{5}$ , or 11200 lb. per

square inch.

$$\frac{\text{Total load}}{\text{Area of section}} = \text{stress} = 11200,$$

$$\text{Or, } \frac{20 \times 2240}{11200} = \text{area required.}$$

Hence the required area is 4 square inches.

2. If the tie-rod in the previous example

is of circular section, find its diameter.

The area of a circle d inches in diameter

The area of a circle is inches; in this case, therefore,  $4 = 7854d^{2},$ 

Or, 
$$\approx \sqrt{\frac{4}{.7854}} = d$$
, whence  $d \approx 2.256$  inches.

Note.—The following is n convecient rule for finding the diameter of a circle of which the area is given:—

where A is the area,

3. A weight of 60 lb, is suspended by a wroughtiron wire; find the diameter of the thinnest wire which can be used with safety, the factor of safety being as in Example 1. Stress as per table.

Answer, d = 06 inch.

 Find the amount the last wire will elongate when looded, its length being 20 feet and Σ= 29000000.

The stress is 15600 lb. per squore inch.

Stress = E × strain,  
Or 15600 = 29000000 × strain,  
Whence strain = 
$$\frac{156}{59000}$$
 = '0005879.

Now strain is the fraction of its length by which the wire gets longer; in other words, every foot elongates 0005379 of a foot, or 20 feet elongate 0005379 x 20 of a foot,

Or \*0095879  $\times$  240 of one inch  $\Rightarrow$  120 meh, the elongation , required.

5. Find the elongation of a steel bar 2 inches square and 40 feet long, when subjected to a pull of 40 tons. n=30000000. Answer, 358 inch.

6. The diameter of the piston of a steam-engine is 12 inches, the diameter of its rod (which is of steel) 1<sup>3</sup>/<sub>2</sub> inches; if the space in the cylinder round the piston-rod is put to communication with a boiler containing steam at a pressure of 80 lb. per square incb, find the lengthening of the piston-rod just before motion occurs. The length of the pistoh-rod is 5 feet.

Answer, 00736 incb.

7. Find the safe load on a circular iron rivet 1 inch in diameter, it heing in "single shear"—i.e., so fixed us to be likely to shear at one section only. The ultimate shear stress may be taken as 22 tons per square inch, and the factor of safety 6, used as hefore.

Answer, 7740-8 lb.



8. A pine benm 3 inches broad and 11 inches deep projects 1 foot from a wall, into which it is firmly built, and bears a load of 2 tons at its onter end; find the deflection to that end, due to sbearing.

Referring to Fig. 80, we may consider the load of 2 tons

as acting uniformly over the end of the beam, which is  $11 \times 3 = 33$  square inches in area. Hence shear stress  $= \frac{2 \times 2240}{83} = 136$  lb. per square inch

nearly. But shear stress = N ×, shear strain. Let  $\alpha$  inches be the deflection required, then  $\frac{\alpha}{12}$  = the shear strain;

... 
$$136 = N \times \frac{\pi}{12}$$
 or  $\frac{186 \times 12}{90000} = \pi$ ;

from which w=018 inch, the deflection required. 9. The two halves of a flange coupling, which has to transmit 60 horse-power at 100 revolutions per minute, are finstened together by four wroughtiron boits, the centre of each holt being 6 inches from the centre of the shaft. Taking the same stress and factor as in Example 7, find the smallest sectional area which will be sufficient for each bolt, supposing the coupling to have only to transmit the power steadily, and not to be subjected to shocks.

Let a square inohes — the required area. Then  $a \times 9856$  is the greatest force each holt will bear; and  $a \times 9856 \times \frac{1}{2} = a \times 4928$  is the moment of this force about the centre of the shaft in poundfeet, and four times this is the total torque or turning moment,

But torque × 2m × No. of revolutions per minute ÷ 35000 = horse-power.

Hence,

$$\frac{u \times 4028 \times 4 \times 2 \times 37416 \times 100}{38000} = 60;$$

from which a = 16 of a square inch nearly.

10. Find the new volume which I cubic foot of water assumes after it has been subjected to a pressure of 3 tons per square inch in an hydraulie press. k= 300000. Answer, 9776 cubic foot.

# ITALIAN. -XII.

[Continued from p. 287.]

PREGULAR VERBS OF THE SECOND CONJUGATION.

Verhs ending in -ere are of two sorts. The first have their present indefinite long, such as bere, endere, etc.; the second short, such as assorbere, consecure, etc.

I. IRREGULAR VERBS ENDING IN -ère LONG.

The irregular verh potère, to be able, is thus conjugated:--

Inder, Simple Tenses.—Pres. Potére, to be able.—Pres. Gerund.
Poténdo, beng able.—Past Part. Pothito, been able.—Compound Tenses.—Past. Avére pothito, to have been able.—Past
Gerund. Avéndo pothito, having been able.

Inn. Prez. Posse; pudi; pud, pudite or pôte. Possidano; potéta; póssono or pónno.—Imp. Potéva or potéta; poteva potéva or potéta. Poteváno, potévano or potévano or potévano or potévano or potévano.—Imd. Pret. Potél; potésa; potévano, potévano potévano, potévano potévano, potévano or potéva.—Pret. Potto, potrá; potrá; potrémo, potréte, potránno.—Cond. Pres. Potréi or potrá; potrémo, potrébbe or potra. Potrénomo; potrésis; potrésis; potráno or potráno.

(No Imperative.)

Sun. Pres. Che possa, che possa, che possa; che possiamo, che possiate, che possano.—Imp. Che potéssi, che potéssi, che potésse; che potéssimo, che potésse; che potéssero.

The irregular verb sayère, to know, is thus conjugated:—

Inder, Simple Tennes.—Pres. Sapère, to India.—Pres. Gerand. Sapèndo, knowing.—Past Park. Sapènd, known.——Compound Tenses.—Past. Avère sapùto, to have known.—Past Gerand. Avéndo sapùto, having known.

Ind. Pres. Sò, stil, sh or sips; sappiame, sapete, sanno.—
Imp. Sapéra or sapés, sapévi, sapeva or sapés; sapevane,
sapévate, sapévane or sapésno.—Ind. Pret. Saprò, sapésti,
séppis; sapéamno, sapéste, séppero.—Ird. Saprò, sapidi, sapid;
sapremo, sapéte, sapranno.—Cond. Pres. Sapréi or sapin;
saprésti; saprébbe or saprin.
Saprémme; sapréste; saprébbero, saprinno, or sapina.

IMP. Sappi, sappie; sappiamo, sappiate, sappiano.

SUE Pres. Cho sappla, che sappa, che sappia; che sappiàmo, che sappiate, che sappiano, —Imp. Che sapesi, che sapesi, che sapesse; cha sapessimo, che supeste, che sapessero.

After this example conjugate the following irregular verbs:-

Assapére, to let one know.
Antisapère, to foresec.

Risapère, to know again.
Strasupère, to be too knowing.

The irregular verb sedere, to sit down, is thus conjugated:-

INDER. Simple Tenses.—Pres. Sedère, to sit down — Pres. Gerund. Sedèndo or seggéndo, sitting down.—Past Part. Sedèro, sat down.—Compound Tenses.—Past. Avère sedètto, to have sat down.—Past Gerund. Avèndo sedètto, having sat down.

Trn. Pres. Stédo or séggo, stédi, stéle; sediamo or seggimo, sedéte, nédos or séggono—Jup. Sedéra or sedén; sedéri; sedéra or sedén; sedéri; sedéra or sedén; sedéri, sedésono—Jud. Prés. Sedérimo; sederate; sedérasesideno.—Jud. Prés. Sedér sedétti, sedésti; sede, sedétte, or sedé. Sedémmo; sedéste; sedérino, sedéric, or sedéro.—Frit. Sederò or sedhy, sederil; sederà; sederino, sederit, sederà; sederèno.—Prés. Sederò pres. Sederèti, sederà; sederèti; sederèti; sederèti; sederèti; sederèti; sederèti; sederèti.

IMP, Sudi, siéda or ségga; sediamo or seggiamo, sedere, andano or seggino,

Sts. Pres Che sieda, segga, or segga; che sieda, segga, seggn, or seggi; the seda or segga. The sedimo or seggimno. the seduate or seggrate; the siedano, suggano, or seggrano,-Imp Che sedessi, che sedessi, che sedesse; che sedessimo, che sedeste, che sedessero.

After this example conjugate the following irregular verbs:-

Possedere, to possess Presedere, to preside

Risodere, to reside. Soprassedere, to supersoite.

The irregular verh tenère, to hold, is thus conmeated -

INDER. Simple Tenes -Pies, Tenere, to hold -Pres Gerund Tenendo, holding .- Part Part Tennto, held -- Compound Tenses.-Pust Avere tenuto, to have held .- Past Gerund Avendo temuto, karing held

IND. Pres. Tengo, tiem, tiene; teniámo, tenéte, téngono -Imp. Teneva or tenea ; teneva , teneva , tenea, or tena. Tenevuno; tenevate, tenevano or teneano -Ind. Pret. Teoni, tenesti, tenne, tenemmo, teneste, tennero —Fut. Terro, terrai, terra , terremo, terrete, terranno .- Cond. Pres Terres or terris, terresti, terrébbe or terri : terrenimo, terreste, terrebbero or terrana.

Iur. Tieni, tenga ; teniamo, teniate, tengano

SUB Pres Che tengu, the tenga, the teoga; the tenuano, the tenuate, the tenguno -Imp Che teness, the teness, the tenesse, che tenessimo, che teneste, che tenessero

After this example conjugate the following megular verhs -

Appartenere, to belong, Asteners, to abstain. Attenere to attena. Contenere, to refrain or contain Detenere, to delain. Intertenere, to detain. Mantenere, to maintain

Ottendre, to oblass Appartenere, to belong Rattenere, to stop. Ritenere, to retain Soprattenere, to retain Sostenere, to support Sostenere, to support

The irregular verb vedére, to see, is thus con-

INDER. Simple Tenets.-Pres Vedere, to see -Pres Gerund Vedendo or veggendo, seeing .- Past Part. Veduto or visto, seen --- Compound Tenser -- Past Avére voduto, to have seen -Past Gerund, Avendo veduto, having seen

lum Pies, Védo, véggo, or véggio; vedi or ve', vede Nediamo or veggiamo; Nedete; Nedono, Neggono, or Neggiono -Imp. Vedera or tedes, teders, redeva or vedes; vedevamo, vedevato, vedevano -Ind. Pret Vida, vedesta, vide; vedenimo, vedeste, videro — Fut Vedio, vedrai, vedra vedremo, vedrete, vedramo — Cond. Pres. Vedrei or vedra, vediesti, tedicible or tedra; tedremmo, tedreste, tedrebbero or s edmano

IMP. Védi or te'; teda, tegga, or teggis Vediamo er veggiamo, vedete; vedano, veggano, or veggiano

Sun, Pres Che veda, vegga, or veggua, che veda, vegga, veggia, or veggi; che veda, vegga, or veggia. Che vediumo or reggiuno; che rediate or veggiate, che rédano, reggano, or reggiano.-Imp Che redessi, the redessi, the redesse, thi vedessuno, che vedeste, che vedessero.

After this example conjugate the following irregular verbs --

Antivedere, to foresee. Aveders, to percente. Dissedere, to nealect. Divedere, to share.

Malvedere, to look at with an rid eye. Prevedere, to forcue Provedere, to pravide

conjugated:-

Raveders, to amend Sprovs eders, to leave de Straveders, to see again. Straveders, to see again. Straveders, to see double. Arely. Sprovy edere, to leave distitute.

The irregular verh volire, to be willing, is thus

INDER. Simple Tenses. - Pres Volere, to be willing. - Pres Gerund. Volendo, being willing .- Past Part Voluto, been nulling .- Compound Tenses .- Past. Avere voluto, to have been willing -Past Gerund. Avendo voluto, having been willing

IND. Pres. Vogino or 10', 1164, 1164, or 140; 1164 loginimo; volete, 10ginono — Imp. Voleta or 10le1; 10le1 or voles; voléva, volea, or volta Volevamo; volevate; volevano or volenno -Ind. Pret. Volla, volesta, volle ; volemmo, voleste, vollero,-Fut Vorro, vorra, vorra, vorramo, vorréte, vorranno -- Cond Pres Vorrei or vorrit; vorresti; vorrebbe Vorrammo; vorreste; voracbbero, vornano, or or 100113 vormeno.

Iur. Vogli, vóglia; vogliamo, vogliate, vogliano

Sun Pres Che voglus, che voglus, che voglus; che voglumo, che roginte, che roginno -Imp Cho rolessi, che rolessi, che volesse, che volésumo, che voleste, che volessoro,

#### II. IRREQULAR VERBS ENDING IN -ere SHORT.

### 1. Verbs ending in . CERE

The irregular verb eréscere, to grow, is thus conjugated .-

INDER. Simple Tenses .- Pres Crescere, to grou. - Pres. Gerund. Crescendo, growing - Past Part Cresciute, grown --- Compound Tenses -Past Essero cresciuto, to have grown .- Past Gerund. Essendo crescinto, having grown

Ind Pres Creseo, erésul cresce, crescismo, crescite, crescone -Imp. Cresceva or crescen, cresceva, cresceva or ciescea, croseevamo, crescevato, crescévano or ciesceano -Ind Pret Crebbi; crescesti, crebbe Crescemmo; cresceste; crebbero, crescero, or crescer -Fut Crescero, crescenu, crescera; cresceremo, cresceréto, crescerinno -Cond. Pres Cresceres or crescera, crescerésti, rescerébbe or crescera; crescerémmo, crescerèste, crescerebbero or cresceriano,

IMP. Crésci, cresca; cresciamo, cresceto, crescano.

Sun. Pres Che cresca, che cresca, che cresca; che crescalmo, che cresciate, che cresciano -Imp Che crescessi, che crescessi, cho crescesse; che crescessimo, che cresceste, che crescessero

After this example conjugate the following irregular verhs :-

Aceréscere, to increase. Decreveere, to decrease. Increacere, to be tired

Ricréscere, to grow again. Rincerescere, to increase. Rincrescere, to displease. Scriecere, to iliminish.

The irregular verh nascere, to be horn, is thus conjugated:-

INDER Simple Tenses -Pres Nascere, to be born -- Pres Gerund. Nascendo, being born,-Past Part Nato, been born Compound Tenses -Past. Essene nato, to have been born -Past Gerund Essendo nato, having been born

IND. Pres Núsco, maso, onsec, nasciaino, nascete, oascone - Imp. Nasceva, nascevi, nasceva; nascevamo, nascevate, nascévaco - Ind Pret. Nacqui, nascesti, nacque; nascemmo, nasceste, nacquero -- Int Nascerò, nascera, nascera; nascetemo, preceréte, pasceranno -Cond Pres, Nasceret; pasceresti; nascerebbe or nascera. Nasceremmo; nascereste; nascerebbero, nascemano, or miscemeso.

IMP. Nasca, onsea, rascamo, nascete, nascano

Sen Pres. Che n'isca, che nasca, che nasca; che nascamo.

che nasciate, che nascano.—Imp. Che nascessi, che nascessi. che nascessi, che nascessimo, che nascesse, che nascesser.

After this example conjugate the following:—
Sopranniscere, to spring on or Ribascero, to be barn again.
after something.

The irregular verb ardere, to burn, is thus conjugated:-

INDEF. Simple Tenses.—Pres. Ardore, to burn.—Pres. Gerund. Ardendo, burning.—Past Part. Arso, burnt.——Compound Tenses.—Past. Avère arso, to have burnt.—Past Gerund. Avéndo árso, having burnt.

Ind. Pres. Ardo, árdi, árde; ardianio, ardéte, árdinno.—Imp. Ardéva or árdés, ardévi, ardévi or ardéa; ardévino, ardévide, ardévino ardésid, árec aradéano.—Ind. Pret. Arsi, ardésid, árec or ardén; ardénimo, ardéside, áreco.—Ful. Arderò, arderíi, arderá arderémo, ardestée, arderámo.—Cond. Pres. Arderó or orderio, arderiel, arderébbe or arderia; arderémmo, arderése, arderébbero or arderíano.

IMP. Ardi, árda; ardiámo, ardéte, árdano.

Sue. Pres. Che arda, che arda or ardi, che arda; che ardiano, che ardiate, che ardano.—Imp. Che ardessi, che ardessi, che ardesse; che ardesse; che ardesse; che ardesser.

After this example conjugate the following:

arrest offer (	wembre of	njuguec onc	TOHOWING
Indef. Pres.	Ind. Pret.	Past Part.	English.
Acchludere,	acchiusi,	accluúso,	to enclose.
Chiedero.	chlesi,	chiésto.	to ask.
Decidere.	decist,	deciso.	to decide.
Elidere.	elial,	eliso,	to retrench,
Illudere,	illúsi.	illúso.	to mock or delude.
Mordere:	morai.	mórso,	to bite.
Procidere.	precia,	preciso,	to shorten.
Ridore.	risi,	riso.	to laugh.
Schindere,	schiust.	achiùso,	to open.
Sperdere.	apersi,	apérso,	to dissipate.
Succedere,	euccéaal.	auccesso.	to succeed.
Uccidere,	uccisl,	neciso,	to kill.

The irregular verb rispondere, to answer, is thus conjugated:—

Inder. Simple Tenses. — Pres. Rispondere, to unsucer. — Pres. Gerund. Rispondendo, ansucering. — Past. Part. Riapoto. onsucered. —— Compound Tenses. — Past. Avére risposto, to have ansucered. — Past Gerund. Avéndo risposto, having ansucered.

IND Pres. Rispondo, vispondi, risponde; rispondisin, rispondete, rispondono.—Inp. Rispondeva, rispondevia, rispondevia, rispondevia, rispondevia, rispondevia, rispondevia, rispondevia, rispondesi, r

IMP. Rispondi, risponda; rispondiamo, rispondete, rispon-

Sun. Pres. Che risponda; cho risponda, che risponda; che rispondidmo, che rispondidte, che rispondesse; che

After this example conjugate the following :--

******		oprijugate ime sem	
Indef. Pres	Ind. Pret.	Past Part	English.
Accendere.	accėsi.	accéso.	to light.
Confondere,	confús),	confúso,	to crufound.
Dlfendere.	difési.	difeso.	to defend.
Fondere.	füsi,	fuso,	to melt.
Nascondere,	nascósi,	nascosto or nascosto,	to conceal.
Offendere,	offesi,	offeso,	to offend.
Prendere.	presi,	preso,	to take.
Rendere.	resi,	réso or renduto,	to render.
Seendere,	scesi,	sceso,	m come down.
Tonders,	tósi,	tonduto or tosato,	to shear.

The irregular verb addúrre, to bring, is thus conjugated:

INBEF, Simple Tenses. — Pres. Addure, to bring. — Pres. Germal. Adducendo, bringing. — Poet Part. — Additlo, brought. — Compound Tenses. — Past. Avere additto, to have brought. — Past Germal. Avendo additto, having brought.

IXD. Prec. Addinca, adducel, addines; adduceimo, adduceiro, add

IMP. Adduci, adduca; adducíamo, adducete, adducano.

SUB. Pres. Che addúca, che addúca or addúchi, che adduca; che adduciáno, che adduciáte, che adducano.—Imp. Che adducéssi, che adducés adduc

After this example conjugate the following:

Indef. Pres.	Ind. Pres.	Ind. Pret.	Pest Part,	English.
Condurse,	condussi,	conducro,	condétto,	to conduct.
Dedúrre,	deditosi,	dedurro,	dedétto,	to infer.
Indurre, Produrre,	industi, produssi,	produtro,	milotto, prodotto,	to induce. to produce.
Ridurre.	ridussi.	ndirro	ridotto.	to redree.
Sedime,	sedússi,	sedurro,	sedello,	to stillier,
Tradurre,	tradussi,	tradurro,	tradótio,	to transiate.

The irregular verb volycre, to turn, is thus coningated:-

INDER. Simple Tenses.—Pres. Vilgere, to turn,—Pres. Gerund. Volgendo, turning.—Past Part. Volto, turnind.——Compound These.—Past. Avéro volto, to have turned.—Past Gerund. Avéndo volto, having turned.

Inn. Pres. Volgo, volgi, volge; volgidano, volgėte, volgono.—
Imp. Volgėva or volgėn, volgėvi or volgevi, volgeva or volgen;
volgevano, volgevita, volgėvano.—Ind. Pret. Volger, volgevita,
volgerimo, volgėte, volgero.—Pret. Volger, volgent,
volgeri; volgerimo, volgeret, volgerimo.—Cond. Pres. Volgeret,
volgerigerimo, volgerėsti, volgerėbė; volgerimo, volgetėste,
volgeridaro, volgerėsti, volgerėbė; volgerimuo, volgetėste,
volgeridaro, volgerėsti, volgerėbė; volgerimuo, volgetėste,
volgeridaro, volgerėsti, volgerėsti, volgerėsti, volgerėsti,
volgeridaro, volgerėsti, volgerėsti,

Imp. Volgi, volga; volgiámo, volgele, volgano.

Sun. Pres. Che volga, che volga, che volga; che volgiano, che volgiate, cho volgano.—Imp. Che volgessi, che volgéssi, che volgéssi, che volgéssi, che volgéssi.

After this example conjugate the following:--

Indef. Pres.	Ind. Pres.	Ind. Pret.	Past Part.	English.
Aggiungere,	nggiùngo,	agginnsi,	aggiunto,	to aild.
Aspergere,	ospergo,	aspers.	asperso,	to sprinkle.
Cingere.	cingo.	cansi.	cinlo,	to gird.
Dipingere,	dipingo,	dipinal,	dininto,	to describe,
Emergere,	emérgn,	emérsi.	emerso.	to emerge,
Fingere,	fingo,	finsi.	finto,	to feign.
Giungere,	gaingo.	grunsi,	giunto,	to come to,
Indulgere,	indulgo.	indulsi,	indúlto,	to grant.
Mérgere.	mérgo,	mersi,	mérso,	to plunge.
Plangere,	pinngo,	piansi,	pianto,	to arcen.
Pungere,	pungo.	punsi,	púnto,	to striig.
Ravvolgere,	ravvolgo.	ravvólsi,	rayvolto,	to wrap.
Scingere,	seingo,	scinsi,	scinto,	to arrd.
Ungere,	ungo,	únsi,	unto,	to anoint.

The irregular verb léggere, to read, is thus conjugated:—

INDER, Simple Tenses.—Pres. Leggere, to read.—Pres. Gerund.
Leggendo, reading.—Past Part. Litto, read.——Compound
Tenses.—Past. Avére létto, to have read.—Past Gerund. Avendo
létto, having read.

187. Pez. Légzo, léggi, légze; leggiámo, leggéte, légzona.— Inp. Legrémo o leggéa, leguel, leggián o rleggéa; leggeámi, leggetáte, leggérano.—Int. Pert. Léest, leggedt, lészer; leggemmo, leggététe, lészer.—Pat Legger, leggerát, leggerát, leggerébb or leggera; leggerátmuo, leggeráte, leggerát, leggerébb or leggera; leggerátmuo, leggeráte, leggerébero. 1811. Léggi, légga; leggamo, leggeráte, leggerébero.

Sun, Pro. Cho legga, che legga, che legga; che leggiamo, che leggiate, che leggano,—Imp. Che leggésal, che leggèsal, che leggèsa

After this example conjugate the following:-

English. Indef. Pres. Ind. Pres. Ind. Pret. Past Part. nfliggo, alliggo, configgo, affissi, Afliggere, สมีใหรด, to affix. afiliss a:Mitte to pain. Configgere, Distruggere, confisu, counttto to destroy. distruggo, distrussi, distrutto, Eleggere, Piggere, Infiggere, eleggo, elessi, fisu, infissi. to efect. Figgere, figgo, fisu, litto or s Infiggere, infiggo, infiss, infitto or Preeleggere, preeleggo, preeless, preelitto, litto or 1890 to fix. infitto or -sso. to nuil. to prefer protéggo, rlléggo, to protect. Proteggere, Rlleggere, protessi, rilessi, protetto, to read again. to wear out. trafisso er -tto, to, pierce,

The irregular verb obgliere or corre, to gather, is thus conjugated:—

INDER. Simple Tenses.—Pres. Cogliere' or corre, to gather.— Pres. Gerund. Cogliendo, gatheriag.—Past Part. Cólto, gathered.— —Compound Tenses.—Past. Avéro cólto, to have gathered.— Past Gerund. Avéndo cólto, having gathered.

IND. Pres. Cóglio or cólgo, cógli, cóglie; eogliámo, eogliéte, cólgono. — Ind. Coglietámo cogliéte, eogliéta or cogliéte, cogliéte no cogliéte or cogl

IMP. Cogli, cólga or coglia; cogliámo, cogliéte, cólgano or cócliano.

Sun Pres Che cóglia or ollga; ehe cóglia or cólga, che cóglia or eolga; che eogliámo, che cogliate, che cógliano or cólgano.... Jun Che eogliest, che cogliésis, ehe cogliésis; che cogliessimo, ehe cogliéste, che cogliessero.

After this example conjugate the following:-

Indef. Pres. Ind. Pres. Ind Pret Part Part. English.

Bestgliere or acciore, accoligo, accisi, accisito, to reviewe.

Bastgliere or acciore, acciogo, accisi, accisito, for success.

Baccogliere or nacodres, naccoligo, nacciols, naccolto, to guither.

Secgliere or accire, accigo, naccis, nacciolo, to guither.

Togliero or torre, tidy, tidas, tidilo, to lays ladding.

#### KEY TO EXERCISES.

Ex. 34.—1. I take a walk every day at seven colock. 2. These gloves cost two shillings. 3. Obedenet children deserve the love of their parents. 4. A young child seldom reflects. 5. Some lose; others guin. 6. These boys repeat their lesson wille three gris prattle. 7 The English searcely open their mouth when they speak. 8. Anthony found a purse which contained several gold coms. 9. Thou art cheerful because the master probed thee. 16, I played the pianoforte yester-lay and my saisfer sang a new soul.

Ex. 35,—1. Il signor X, nd la invitato al pranzo; penso che vi trovero una numerosa compagnia. 2. Useira cila oggi a cavallo? 3. Le inie sorelle arriveranno presto. 4. Pretro vi

rendera tutto quello slicgii ha preso. 5. Una volta rendezena conto dello nostie azioni. 6 Rispondero alla san lettera a more di questo mesc. 7. Quando finirete vol? 8. Avrel eta finito, sella non m'avesse impedito. 9. Finite adunque. 10, Se voi amasie vermente la l'Ingua figuna, le studiereste con pui diligenza. 11. Vorrel ciu voi terminaste l'opera che avite commenta. 12. Glovanni, pota sissue, pere o ponni.

·Ex. 26.—L. Ritornando a casa ho trovato vostro fratello. 2' Non parlando voi italiano, donete annoiarri qui. 3 Non sapendo dove trovaria, sono riloranto. 4. Federico è punito. 5. Onora tuo padre o tua madre, e sarai onorato. 6. Questa libro sara legato domani. 7. Siate virtuost e ne sarete certamente premitri. 8. Glovanni é stato punitoper non aver terminato II suo tema. 9. Parlata ad alta voce, allinche vi si intenda. 10. E trasto d'essere colásto da tutti. 11. Egil sente placere nell'esser lodato. 12. Abbiano colto molte fragole.

Ex. 87.—1. Mio no arriverà questa sera ; noi el divertireno bene. 2. Pereibè vi affuggete vol? S. Mi allinggo della morte di mo cagno. 4. Rallegmatev, nunc, del poco che avete 1. 5. Non vi fidate di lui. 6. Ricovidatevi della vostra promessa. 7. Copritieri el vostro mantello. 8. In serviro dei vostri libri. 9. Noi el serviamo spesso di questa carrozza. 10. Jo mi vesto. 11. Noi el serviamo piu tardi. 12. A che ora vi levate vol cordinariamente? 13. Mi levo ogni mattina alle sel, em torice alle nove. 14. C. leviamo piu tardi di lei. 15. Ruposatevi ma poco. 16. Si triposero un monento; cono alanchassino. 17. Come si chiama questo giovane? 18. Credo ch'egii si chiami Gughelmo. 10. Questi signori a sono molto diversiti al ballo. 25. Essa is sono proposti d'andarvi anche la estimana qu'esto.

Ex. 38.—1. Si dice che la signora Johnson si maritena. 2. Si conescono gli ambiei nelle diagraza. 5. Si cerce quasi sompre . In fortona, dove non è. 4. In Europa si pulmo cluquanta tre lugue. 5. Nos se ne parla piu. 6. Che cosa biogna faro per unpedre una tal disgrazia? 7. Biogna seupre lavorare; non biogna esser pigro. 8. Biognara aver pozienza 9. Biognara chi'o arrivesa una lottera. 10. Mo ne vô. 11. So ne và ella gia? 12. Biognara chi'o ne pe vada. 13. La di lai matte non se ne va succora. 14. Mi vensi, mía madro se no ga andata, ed 1 mei fratelli se ne andranno subito. 15. Aspetti ancora un momento; ce ne ondremo insiema.

### MINERALOGY .- IV.

[Continued from p. 308.]

DESCRIPTIVE MINERALOGY: THE NATIVE ELE-MENTS, SULPHIDES AND ARSENIDES.

#### 1. NATIVE ELEMENTS.

OF about seventy chemical elements, or substances which have as yet defied all endeavours to split them up into simpler substances, comparatively few are known in a native or uncombined condition. Copper, for example, is an element. Hitherto it has defied all endeavours to split it up into constituent substances. Occasionally this metal appears as copper—that is, in its native state; but most usually it is found compounded with other elements—oxygon, sulphur, carbon. In copper prites, the copper is in chemical combination with sulphur, and a new body, having a totally different appearance from either sulphur or copper, is found.

In malachite, again, the metal is joined with oxygen and carhon, making a carbonate of copper. The copper, eulphur, oxygen, and carbon ere ele-, ments, and the pyrites and mulaclite are compounds. Some, indeed most, bodies are never found in their native or elementary state, reason of this is that the affinity they exhibit for oxygen, or some other element, is so great, and the opportunities they have of obeying the impulse ea numerous, that it becomes a certainty that the union of the two elements will be made. An example of this is seen in the case of iron. If a piece of that metal be at all exposed to the air, it soon rusts; or, in other words, the oxygen of the air, having a great affinity for iron, entere into combination with it and forms the oxide of iron, or rust. But a piece of gold will not lose its brightness, though it be exposed to the air for years, since oxygen has scarcely any affinity for gold.

The native elements fall naturally into two subdivisions, the metals and the non-metals.

In the former subdivision the chief minerals are gold, silver, platinum, palladium, mercury, and copper. With them are placed the native allors or mixtures of two metals.

GOLD (Au) is fusible and soluble in nqua regia (n mixture of nitric and hydrochloric acids). It crystallises in the Cabic system, in octahedra, sometimes with winged edges, and other forms; but is more often found in a grauniar condition, or in waterworn rounded nodular masses known as "nuggets." It is metallic in Instre, gold-yellow to brass-yellow in colour, and extremely ductile and malleable. H=2.5-3. G=15-19. Native gold always contains more or less silver and sometimes ' copper. This accounts for the wide variation in its specific gravity. When the silver amounts to 20 per cent., the alloy is known as electrum. Native gold occurs either in quartz veins traversing meinmorphic rocke of the older Palæozoic systems (see lessons on Geology), or as grains and nnggets ("stream gold") in ailuvial deposits, such as rivergravels, derived from their disintegration, which may be of any geological age. Gold is not known in any compound ore. It occurs in small quantities in Cornwali, at several placee in Wales and Scotland, and in county Wicklow; more ahundantly in Transylvania, the Ural Mountains, Sonthern India, China, Japan, Brazil, and other parte of South America; but in far greater quantities in Californie, South-Eastern Australia, and South Africa.

SILVER (Ag) is fusible and soluble in nitric acid (HNO<sub>3</sub>), giving, on the addition of hydrochloric acid (HCl) to the solution, a white precipitate, which is silver chloride (AgCl). It crystallises in

the Chhio system, but appears generally in filiform and arborescent shapes, often alloyed with gold or copper. The eilver rootlets penetrate rocks usually in the neighbourhood of dykes. The mines of Kongsherg, in Norway, yield fine specimens. The largest mass ever found was obtained in the Huantajaya mines in Peru; it weighed 8 cwt. Beautiful specimene are found with native copper near Lake Superior. The filaments of the silver interlace the copper rootlets. This fact eeems to point to electricity as the depositing agent, for if the metals had been in a fused state they must have become alloyed with each other. Silver is metallic and silver-white in colour, but tarnishes readily. It is ductile and malleable. H = 2.5 - 3. G=10-11. Silver occurs in strings or veine in slate or other sedimentary rocke and in eruptive rocks. In addition to the localities just mentioned, Freiherg (in Saxony), Chili, and Mexico are important; but greater yields are derived from Bolivia, end especially from Nevada. More silver is, however, obtained from ores, sulphides, arsenides, antimonides, and ohlorides than from the native metel.

PLATINUM (Pt) is infusible, but is soluble in aqua regia. It crystellises in the Cubic system, occurring rarely in ouhes; but is more often found in grains in alluvial grevel, heing usually alloyed with some of the rerer metals-iridium, rhodium, osmium, palledium. It was first discovered in the deposits of Choco, in South America, where it received its name platina, "little silver." Since then it has been supplied from the gravel at the foot of the Ural Monntains, and so plentiful wes the yield that platinum was once used for coins in Russia. It is metallic, steel-grey in colour, and very ductile, H=4-4.5, G=17-21.5, the latter when the metal is purified, it being one of the heaviest known substances. The great infusibility of platinum, and its power of withstanding the action of acids, render it most valuable for chemical and physical apparatus, and the recent demand for it in connection with electric lighting has much enhanced its money value.

PALLADIUM (Pa) a related, lighter and more coluble metal, is far more rare. It occure in grain-or small regular octahedra with alinvial gold and platinum. The Wollaston medal, annually awarded by the Geological Society in bononr of the mineralogist who, in 1803, discovered this metal, used to be made of palladium, but the supply proved insufficient.

IRIDOSMINE, an alloy of the metals osmium (Os) and iridium (Ir), occurs in granules in the Urals with platinum. H=7. G=20. On account of its hardness and resistance to acid, it is used for the

tips of gold pens, the pivot of mariners' com-

MERCURY, or Quicksilver (Hg), the only well-known metal which is liquid at ordinary temperatures, is sometimes found in small globules in a pure state in the mines of cinnabar, its sulphide and chief ore, as at Idria, in Carniola, and at Almaden, in Spain. It is the densest known liquid, G=13\*5.

Alloys containing mercury are known as amalgams. MATIVE AMALGAM, which is about 65 per cent. mercury and 35 per cent. silver, occurs in rhomble dodecahedra of the Cubic system at Laudsberg, in Bavarla, and at Almaden. H=3-35. G=10:5-14.

COPPIR (CD), to which some allusion has already been made, is fusible, giving a green colour to the flame, and dissolves in ammonia, forming a bluo solution. It crystallises in the Cubic system, occurring in octahedra and cubes, but also commonly dendritie. It is copper-red in colour and ductile. H=25-3. G=85-89. It cours in velus, in serpentine, and near dykes in igneous rocks, and is one of the chief commercial sources of the metal. Cornwall, Tavistock, Siberia, Lake Superior, mad Burne-Burn, in Australia, are among the chief localities for it.

IRON (Fe) is obiefly known in a native state in meteorites, in which it is usually alloyed with nickel and sometimes with other metals, beades containing "occluded" hydrogen. Iron of terrestrial origin, however, has been found by Professor Nordenskiöld, in sandl graius disseminuted in basalt, ut Oritak, in Greenland. The iron of commerce is all obtained from ores, mainly oxides and carbonates. It is fusible with difficulty, giving a bottle-green boraxbead in R.F.; is Cubic, steel-grey, bighly magnetic and ductile; und bas a hackly fracture. H = 4.5. G = 7.5.

BISMUTH (Bi) is obiefly found in u native state. It is fusible, leaving a yellow-brown areola on the charcoal, and is soluble in nitric acid. It crystallises in rhombobedra, resembling cubes, but is often dendritic. It is metallic, silver-wbite, diamagnetic, and sectile. H=2-25. G=97. Botallack, in Cornwall; Schneeberg and elsewhere in Saxouy; Joachimsthal in Bobemia; and Bolivia, are sources of supply, the metal being in demand for the mannfacture of solder and of fusible metal for stereotyping.

LUAD, TIN, ARSENIC, and ANTIMONY have been found nutive in very small quantities.

Among the non-metallic elements occurring untive, the chief are sulphur and carbon, the latter under the two specific forms of diamond and graphite. Sulphur (S) barns with n blue flame and a sulphurous adour. It occurs in perfect ontahedra of the Prismatio system, associated with gypsum (CaSO<sub>4</sub> + 2H<sub>2</sub>O) or with celestine (SrSO<sub>4</sub>), in volcanic districts, or it may be granular, interlaminated with limestone. It is trunsparent to translucent and resinous.  $\mu$ =2 - 22. In colour it is yellow to red, brown, or grey, orange when containing selenium, brown with bitumen. The streak is yellow to wbite. It is sectile, H=15-25. G=2. Most of the sulphur of commerce is obtained native frum the valley of Noto and Mazzaro in Sicily; but large quantities are also distilled from iron and copper pyrites.

DIAMOND (C) is unaffected by acids, but burns in o.r. It is almost pure carbon. When heated to



Fig. 26.-A DIAMOND IN ITS MATRIX.

redness in a cage of platinum wire, and plunged into a jar of oxygen, the gem burns into carbonic acid gas, leaving sometimes u little silica ash in the cage. It crystullises in the Cubic system in octabedra, triakisoctabedra, and bexakisoctahedra, which often have curved edges, and it exhibits perfect uctabedral cleavage. It is trunsparent or translucent and adamantiue.  $\mu = 2.44$ . It is colouriess, straw-coloured, especially in the South African stones, or very rarely blue. It exhibits a play of colours, and is sometimes heliophosphorescent. It becomes positively electric on friction; but is a very bad conductor. H=10, G=3.5 - 3.6. Flawed specimeus, which are powdered for polishing and cutting purposes, are known as boart, and a black non-crystalline variety, known as carbonado, found in Brazil, is set in steel crowns and used for

rock-horing. Forglass cutting purposes, the curved edges are preferred. The chief localities for this gem are India, Brazil, and South Africa, which last has during recent years fai surpassed all other sources of supply. Diamonds are found chiefly as allivial pebhles, hut also in various rocks. The "hlue stuff" of the Kimherley mines, however—a remarkable talcose serpentinous breecia, apparently formed in the neck of a volcano at no very high temperature, possibly a mud-volcano—seema mnre likely to he the original matrix of the diamond than (any other. In spite of many statements to the contrary, the diamond seems not to have heen as yet made artificially.

To cut it, in order that its great refractive and dispersive power may be exhibited to advantage, it is fitted with a metallic cement into a handle, and then pressed down upon a disc of steel about six or eight inches in diameter, which rapidly revolves horizontally. The steel is impregnated with diamond dust, and this wears a facet. Great art is required. for there is a grain in the diamond, and if the stone he set so that the plate attempts to cut it against the grain, the steel is cut and not the diamond. Diamond-cutting was first attempted in Enrope by Louis Berquen, a cltizen of Bruges, in 1456, and the Dutch monopolised the trade until very recently. Before the introduction of machinery the process was most tedlous. Two diamonds, set in metallic cement, were rubbed by hand one against the other until a facet was worn in each.

Diamonds are sold by weight. A carat is the unit employed, and is about 3½ grains troy. The term is derived from the name of a bean used in Africa to weigh gold. These beans were carried to India, and there were employed to weigh diamonds. To determine the value of a diamond of moderate size, double the weight in curats, and multiply the square of the product by £2. Thus, a cut diamond weighing one carat would he worth £8; one weighing ten carats, £800. The largest diamond on record belonged to the Great Mogul. It was found in 1550, in the mine of Colone. It weighed in its rough state 900 carats, but in cutting was reduced to 272½ carats.

. Graphite, also known as plumbago or blacklead, though it has nothing to do with the metal lead, is pure carhon (C) or nearly so, sometimes containing a little iron-oxide, filica, or alumina, less than 5 per cent, in all. It is infusible alone, and is unaffected by soids; but deflagrates with nitre (KNO<sub>3</sub>) on platinum foil, forffing potassium carhonate (K<sub>2</sub>CO<sub>3</sub>). It crystallises in the Hexagonal system, occurring in thin six-sided plates, though far mote often granular or massive. It is occasionally fibroos. Graphite is opaque, metallic, iron-hlack to steel-grey,

and sectile. Its streak is black and shining, and it marks paper, as is familiar to us in writing or drawing in pencil. H = 1 - 2, G = 18 - 2. In thin laminæ it is flexible, and, owing to its high conductivity, it is cold like a metal, to touch. It occurs in heds in altered limestones, schists, gneiss, or other metamorphic rocks-as at Borrowdale, in Cumherland, where the mines long worked for the manufacture of pencils are now exhausted; at . Sturbridge, Massachusetts; in the Laurentian 10cks of Canada; in Siberin; and in Ccylon. Besides its use for pencils, graphite is used in making cracibles, glazing gunpowder, polishing stoves and other iron work, diminishing friction, and electrotyping. It is produced in crystalline plates from coal, on the surface of pigs of inferior or mottled cast-iron.

#### 2. SULPHIDES, ARSENIDES, ETC.

This is a class containing many of the chief ores of the metals and of the semi-metals arsenic and antimony.

DYSCRASITE, or antimonial silver (Ag.,Sb), is an antimonide of silver, containing from 77 to 85 per cent. of silver. It is fusible with funce and a sublimate of antimony, and n head of silver, crystallizes in the Prismatic system, and is motallic, silver-white, and sectile. H=35. G=96. It is found at Andreasherg in the Harz Mountains.

NICKELINE, nickelite, Kupfernickel, or coppernickel (Ni<sub>2</sub>As)—the two latter names being mixleading—is an arsenide of nickel, and one of the chief
sources of that metal. Before the blowpipe it gives
off arsenical fumes and yields a white, magnetic,
metallic globule of nickel; and it gives a green
solution in aqua regia. It crystallises in the Hexagonal system, but is usually amorphous. It is
metallio and of a copper-red colonr, whence its
German name Kupfernickel. It has a grey tarnish
and a brownish-blook streak, and is hrittle. H=
5-5. G=7-5. Nickeline occurs in association with
various ores of cohalt, silver, and copper in Saxony,
the Harz Mountains, and Bohemia, and less abundantly in Cornwall.

SMALTINE, or grey cobalt (CoAs<sub>2</sub>), is an arsenide of cohalt, and an important source of both ar-enic and cohalt. It gives off arsenical fumes, and yields the obsracteristic blue borax-bead of cohalt-compounds. In nitric acid it gives a pink solution. It crystallises in the Cubic system often in combinations of the cuhe, ootahedron, and rhombic dodecahedron, and also occurs amorphous. It is metallic, tim-white, and brittle, and has a gréyich-black streak. I = 5.5. G = 6.5.—7. It is found in Cornwall, Saxony, Bohemia, and in the silver mines of Chili.

GALENA (PbS), the monosulphide and chief ore of lead, decrepitates before the blowpipe, giving off a sulphurous odour and yielding a lead bead and a yellow incrustation. It is soluble in nltric acid. It erystallises in the Cubic system, cleaving parallel to the faces of the cube; is otenllic, lead-gray, and sectile. H = 25. G = 75. Some silver sulphide is almost always present in galena. It cocurs in veins, associated with buryte and fluor, in Corawall, Derbyshire, Leadhille in Lanorkshire, and at many foreign localities.

ARGENTITE, or silvor-glance (Ag.S), so called from a German mining-term glanz for a grey metallle mioern, is one of the chief over so f silver, of which it is the monosolphide. Before the blowpipe it swells up, gives off sulphur furnes, and yields a silver bead. In nitric acid the silver dissolves, lenving the sulphur. It crystallises io the Cobic system io dodecahedra or cubes, and is often dendritic. It is metallic, and before exposore to light hms a blight luster, but soon tarnisbese to a dull blackish-grey. It is very sectile. H=2-25. G=72. Argentite occurs in Cornwall, Saxony, Bohemla, Hungary, nt Kongsberg in Norway, Chili, Peru, Moxico, and Nevada.

BLENDE (ZnS), the monosulphide of zino and a chief ore of that metal, is almost infusible nlone, but with sodium-carbonate gives a green flume and a white areola which becomes greeo with cobalt nitrate. It erystallises in the Cabie system, ofteo in tetrahedral and twinned forms, has an adamantine justre, and is black or brown in coloor, H = 3.5 - 4. G = 4. Biende contains 66 or 67 per cent, of metallic zine, and occurs commonly in · Cornwall and elsewhere. Its name menus "blind" or "delusive," since it was thought worthless, as containing no lead, though sometimes resembling gnlena. It is distinguished from cassiterite, or tinstone, which it more frequently resembles, by being softer and more readily cleavable, and by dissolving in hydrochloric acid (HCl) with an evolution of sulphuretted bydrogen (H.S), a gas at once recognised by its smell of rotten eggs. Blende occurs io lodes, frequently with galena, and is known to miners as " Black Jack."

REDEUTHITE, or copper glance (Cu\_S), a scarce but valuable ore of copper, gives a bloe fame, offervesors and gives of fumes of sulphur, and yields a red bead of copper. In nitric acid its copper dissolves, forming a bloe solution. It is generally amorphous, but does crystallise in the Prismntic system. It is metallic, blinckish-grey, and sectile. H = 25 - 3. G = 5 \cdot 6. Redrathite occurs of Redruth, in Cornwall, whence it derives its osme, and elsewhere, and contains 80 per cent. of copper.

CINNABAR (HgS), mereury-monosulphide, is practically the sole source of mercory. It volatilises on charconl; io ao open tube gives solpbur fumes and a sublimate of mercury; and is insoluble in hydrochloric or nitric acids, but soluble in a qua regin. It erystallises in the Hexagonal system, but is generally granular. It is a cochineal red, with a scarlet strenk and ao adamantine lustre. H=25, G=8. Its general situation is in slate rocks, but nt Idria, io Carniola, it is foond in limestone. Almaden, io Spain, is the only other European locality which yields it, but it occurs io Chica, Japan, Chili, Pern, Mexico, and California. When purified it is known as termillon.

GREENOCKITE (CdS), a rare mineral, originally found at Bisbopton, near Greenock, is a chief source of cadmium. In a closed tube it decrepitates nod torns red, and it dissolves in hydrochloric acid, giving off sulphurettod hydrogeo. It erystollises in the Hexagonal system, is orange and adamantice,  $\mu=268$ . The pigmeot known as cadmium-yellow is an artificial sulphide.

PYRITE (FeS.), or iron-pyrites, iron-disulphide, known to miners as "mundic," is one of the commonest of minemls. It gives a blue flame, a solphur odoor, a black magnetic bead in R.F., and a green glass with borax. It crystallises in the Cubic system, especially in oubes, pentagonal dodecahedra, and combinations of the two forms. The faces of the cobes are often strinted parallel to the edges of the pentagonal dodecahodron. The lustre of the mineral is often splcodently metallic, and its colour so like brass as to be often mistaken by beginners for that artificial alloy. The streak is greenish, and the fracture sub-conchoidal. Pyritc. unlike gold, with which also it is often confused, is brittle, and so hard as formerly to have been used (as in wheel-lock guns, for instance) for striking a light with steel, whence its name, which is derived from the Greek # bpitus, parites. H=6-6.5, G=5. Some pyrite cootains gold in sufficient quantity to be worth extracting; but the sulphor renders it. worthless as an ore of iron. It is, however, largely used in the manufacture of sulphoric acid, copperas (iroa-solphate), and alum.

MARCASITE, or white iron-pyrites (FeS<sub>2</sub>), has the same composition as pyrite, bot is of a lighter brass-yellow, often greenish; crystallises in the Prismatic system; occurs often in radiating nodular masses in the Chalk and other formations; is more commonly associated with organic forms as a fossilising ageot, and is far more readily decomposed by weather-action. H=6-63. G=4-63-49. Cubes of pyrite will retain their sharp angles for years on the face of a slate-quarry; whilst the cones, fruits, ammonites, etc., fossilised in marcasite, soon lose their bright brassy lostre and eramble into hydrous iron-oxide, and the nodoles in the Chalk are similarly coated with brown rost.

REALGAR (ASS), arsenic disulphide, the name of which comes to us from the Arab alohemists, crystallises in the Oblique system, has a resinous instre, and is of a beautiful aurora-red colonr. On exposure it speedily turns to orpiment, with which it commonly occurs.

ORPIMENT (As<sub>p</sub>S<sub>2</sub>), named from the Latin auripigmentum, gold paint, with reference to its former use, is arsenic sesqui-sulphide. Though differing quantitatively from realgar, it gives the same blowpipe reactions—a blue flame, sulphnr odour, and arsenic sublimate. It crystallises in the Prismatic system, but is mostly amorphous. It is resinous, and of a lemon-yellow colour. H=1°5. G=3°5. The sesqui-sulphide of arsenic, when prepared artificially as a pigment, was called "king's yellow."

STIBNITE, antimonite, antimony-glance, or groy antimony (Sb<sub>2</sub>S<sub>2</sub>), antimony sesqui-sulphide, the chief source of the metal, nelts in a candle flame, colouring it green, and giving off sulphur fumes, and a sublimate of antimony. In caustio potash (KHO) it gives a yellow solution. It crystallises in the Prismatio system, often in slender radiating needle-like prisms; but in Japan in large columnar crystals with splendent metallic instre. It is a leadgrey with a bluo or iridescent tarnish, and is sectile. H=2. G=4.6. It occurs in Cornwall, Sootland, Hungary, and elsewhere. The powdered mineral has been used from early times for darkening the cyclids, as told in the story of Jezebel.

CODALTINE, or cobalt-glance (CoS<sub>2</sub> + CoAs), the arseno-sulphide of cobalt, resembles pyrite in form and smakine in its other characters. It is silver-white, with a pink tarnish. It is highly valued as a cobalt ore.

MICKEL-GLANCE (NiS<sub>2</sub> + NiAs), or white nickel, the corresponding sait of nickel, is very similar in form and colour, occurs with ores of cobalt, and is a valuable ore of nickel.

MISPICKEL, arsenopyrite, or arsenical iron pyrites (FeS<sub>2</sub> + FeAs<sub>2</sub>), the chief commercial source of arsenic, gives arsenical fumes and a black magnetic bead in R.F. and a green B.B. It crystallises in the Prismatic system, and is silver-white with a pale copper-red tarnish. H = 5.5. G = 6. Mispickel is frequently found in veins and in many crystalline schists and serpentines.

PYRRHOTINE, or magnetic pyrites (Fe<sub>6</sub>S<sub>7</sub>), gives a black magnetic head in R.F., is Hexagonal, but more generally massive, reddish or brownish bronzel coloured and magnetic. It is further distinguished by heing, softer than pyrite. H=35-45. G=46. It is used for the same manufactures as pyrite, and spmetimes yields a little nickel.

ERUBESCITE, or horse-flesh copper-ore (3Cu<sub>2</sub>S<sub>3</sub> + Fe<sub>2</sub>S<sub>3</sub>), a valuable copper ore, gives off snlphur

fumes, yields the characteristic beads of copper with borax or carbonate of soda, and is partly soluble in strong hydrochloric acid. It crystallises in the Cubic system, but is usually amorphons, and is metallic and copper-red with, an iridescent tarnish, whence its popular name. H=3. G=5. It occurs in Cornwall, plentifully in parts of Chili, Perp, and Mexico, and elsewhere.

CHALCOPYRITE, or copper-pyrites (Cu2S + Fe.S.) gives the green borax bead and is soluble in aqua regia. It crystallises in the Pyramidal system, but is generally massive. It is metallic, brass-yellow, often with an iridescent tarnish, when it is known as "peacock copper," and with a greenish-black streak. Its brittleness and non-malleability distinguish chalcopyrite from gold; its softness, from pyrite. H=35-4, G=4.2. Though not containing more than 35 per cent. of copper, chalcopyrite is so abundant as to be the chief ore of that metal. Oornwall is its greatest repository. By its decomposition many minerals are produced-blue vitriol, malachite, chrysocolla (hydrated silicate of copper), black copper ore, and limonits (hydrated oxide of iron).

GREY COPPER ORE (4Cn<sub>2</sub>S + Sb<sub>2</sub>S<sub>4</sub>), whenever crystallised, so invariably appears in tetrahedra that it has been called tetrahodrite. No one has such a variable composition as grey copper orc. When it contains 30 per cent, of silver in place of part of the copper, it is called argentiferous grey copper ore or silver fahlerz. It is known in Germany to contain mercury, and when from 7 to 16 per cent. of this metal is present it is called spaniolite. The grey copper ore of the Cornish mines is seldom argentiferous. It may be described as a complex sulph-antimonite of copper, sometimes containing iron, zinc, silver, mercury, gold, platinnm, and arsenic. It gives a sublimate of antimony, sulphur fumes, and with soda a bead of copper. Its tetrahedra and tritetrahedra helong to the Cubic system. It is metallio and grey to black. H= 3-4. G=4.5-5. It occurs in Cornwall, is not in silver at Freiberg, in Saxony, and is worked for both silver and copper in Nevada and California.

Stephanite, or hrittle silver ore  $(5Ag_sS + Sb_sS_s)$ , the sulpb-antimonite of silver, is an important ore of the metal. It crystallises in the Prismatic system, is metallio and iron-black.  $H = 2-2\cdot 3$ .  $G = 0\cdot 26$ . It gives a silver bead with sodia and dissolves in nitric acid, leaving a residue of sulphur and oxide of antimony. A strip of copper in this solution hecomes plated with silver. Stephanite is commonly associated with argentite.

PYRANGYRITE, or dark ruby silver (3Ag,S + Sh,S,), the sulph-antimonite, and PROUSTITE, or light ruby silver (3Ag,S + As,S,S), the sulph-arsenite

of silver, graduate into one mother and differ but little. They describtate, giving off funce of subplur and yielding a sublimate, and in R.F. a silver bead. They crystalliso in the Hexagonal system, in prisms tenuinated by rhombohedral faces, are advantative, and range in colour from black to cochineal-red, and from that tint to carmine respectively. They blacken on exposure to light, and are deeper in tint as the nationary preponderates over the ansence. The Harz, Chili, Peru, Mexico, and California are the chief localities for ruby silvers.

## BRITISH COMMERCE. -- T.

OUR IMPORTS

In no respect is the greatness of the United Kingdom so strikingly exemphified as in a companison of its commerce with the commerce of other nations. Though its superficial area is hithomore than a fourth of the combined areas of France, Holland, Spain, Denmank, and Poutugal, yet its annual imports and exports exceed by very many millions the nuited imports and exports of these countries. A still more staking illustration of the supremacy of Britain in the trading world is furnished from the returns of the tomage passing through the Sucz Canal, the tomage of British twessels being to the tomage of the vessels of all other rations in the proportion of nearly six to four.

The position of British trade being as stated, no subject should possess greater interest to Eoglish students than the subject proposed to be treated in these lessons. It is not intended to deal with all the products that are brought to our ports by every wind that blows, but only with a select and illustrative fow, the primary aim being to stimulate the student to more extended investigation in the same field. With these preliminary observatioes, and before dealing with particular products, we shall proceed to indicate briefly, first (in the order of the value of the produce they send os), the leading countries that supply us with produce; and, secondthe general routes taken by the vessels that bring us this produce, with such details regarding shipping as may be interesting and useful.

To our total annual imports of £450,000,000 the greatest tributary amongst foreign nations is the United States, the chief articles that that country pours upon our shores being cotton, wheat, and flour, eattle, bacon, beef, hams, cheese, and land. After the United States comes France, her annual imports to this country being £55,000,000, about half thowaheof the imports from the former country. This £53,000,000 is made up mainly by wine, weollen

stuffs, silks, butter, sugar (refined and nurefined), eggs, and potatoes Germany's £26,000,000 come over in the shupe of sugar (refined and amefined), eggs, hemp, timber, and paper. Holland is our chief supplier of margarine and fresh pork, and Belgium of rabbits, of silk ribbons, and, after Russia, of flax. From Russia comes much of the wheat we import, half the flax, and the best quality of bristles. To Spain we are indebted for copper, iron ore, vegetable fibres for paper-making, fruit, and wine : to Denmark for our best butter; to Sweden and Norway for timber; to Egypt for cotton seeds, as well as raw cotton; and to China for tea and raw silk. Of other foreign countries that supply us with produce may be enumerated, in the order, of their annual imports, Argentine Republic, Asiatic Turkey, Brazil, Chili, and Ronmania.

Out of the 94 millions sterling received from our dependencies, ladia sends 26 millions, the bulk of this being made up of tea, cotton, wheat, flax, linseed, and rape-seed The Australasian Colonies in all provide as with 30 millions sterling, in the form mostly of wool, which accounts for 16 millions, other leading elements being fresh mutton and wheat. Following the above two, but at a considerable distance, is British North America. with only 13 millions sterling. From these as yet scarcely developed regions como timbor, wheat, and wheatmenl. From the Stralts Settlemonts comes quite the half of our imported tio; from South . Africa, wool and copper-ore; from Ceylon, ton and coffee; from British West India Islands and Goiana, sugar; and from Canada, cattle, butter, and cheese.

Roughly, the above are the countries that send in sthree-fourths of our injorts. The leading ports that this produce comes to, and whence it is distributed throughout this conotry, or else re-exported, are, in the order of the tonnage of the goods entered and cleared at them by the figures of 1896 as follows:—London, 15,600,000; Cardiff, 10,900,000; Liverpool, 10,800,000; Hull, 4,000,000; Glasgow, 3,000,000; Southampton, 2,900,000; Newport, 2,300,000; Leith, 1,700,000; Bristol, 1,100,000; Hullepool, 300,000; Bellast, 520,000.

Out of a total importation of £25,000,000 of sheep's and lambs' wool, there were entered at London about five-sixths. London similarly receives the chief consiguments of tea, her imports approaching a total of £10,000,000; and three-quarters of the coffee out of a total of £3,600,000. Liverpool is the chief port for unmanufactured tobacco, of which the total is over £2,400,000; Liverpool and London holding by far the greater portion of the trade. This is due to the convenience of Liverpool for the American trade, from

which comes a very large share out of the total. Their vicinity to Cootioental ports makes Harwieb, Newhaven, and Southampton the landing-places for eggs; and Dundee, as being the centre of the jute manufacture, receives the most of that article. Causes like these hioted at—convenience for the shipping, and nearness to the market or place of coosumption—determine the ports at which certain cargoes are discharged.

#### SEA-ROUTES.

An essential bondition of extended industry is exchange. Without the possibility of exchanging commodities man would confloc bis efforts simply to the satisfying of his own individual wants. To exchange commodities, again, on a large scale, it is very crident that adequate means of conveying them from place to place must be forthcomiog. Without these means commerce, which is none other than the exchanging of commodities, must have been ever restrained within very narrow limits; and, as a consequence, industry itself most, have been correspondingly confined.

In those early days when the camel represented, the most advanced method of conveying mereliandise, the powers of production known to and exercised in the present day would have been of little avail. The surplus produce of one district could never have been exchanged for the surplus produce, of another to the extent now earried of, and industry would have led a languishing life, oppressed by its own offspring. Thus it is that the merchant plays as important a part in the maintenance and forward movement of a community as the manufacturer. It appears, then that a knowledge of the routes whereby merchants send their produces is just as important as a knowledge of the processes of manufacture.

Taking England as the centre whither the merchandise is brought, we find it convenient to divide the routes we are to consider ioto six groups:—

I. From North Europe, embracing the Baltic Sca.
II. South Ecrope, embracing the Black Sca and
Mediterranean.

III. Africa.

IV. America, by the Atlantic.

V. América, by the Pacific.

VI. Australasia, India, and China.

· I. The principal ports wheoce ships issue into the Baltic are Cronstadt, St. Petersburg, Riga, Momel, Danzig, Helsingfors, Abo, Gefle, and Stockholm. These are frozen up for at least five months in the year, so that the commerce of Russia, Prussia, and Sweden, so far as it is dependent upon these ports, is during that period practically at a standstill. From Cronstadt (which since the dredgiog of the

Neva has been largely superseded as a trading port by the capital) and St. Petersburg the leading sbipments are wheat, hemp, flax, deals, spars, lathewood, isinglass, and bristles. From Riga come deals and fir-sleepers, most of which go to Grimsby. Memel is noted for its red deals. Danzig, Helsingfors, and Abo are also chiofly occopied to deals, the long deals from Danzig being specially prized for laying decks with. The ports of Stockholm and Geffe, being situated in the mining districts of Sweden, ship iron and copper. The route from Stockholm to Eugland, a distance of 1,130 miles, is by way of the Sound and the North Sea, from five to six days being the usual time taken by steamers, six weeks being the ordinary time takeo by sailing ships.

Deals-so far at any rate as bolk is concernedform the main element in the Baltie trade. They are prepared in the pine forests that olothe the surrounding regions; and from May to November, day after day, the quaint eraft that bring them over may be seen entering our ports or lying io our rivers. They are easily distinguished by the ever present windmill, rendered necessary to drive the pump. As they carry timber there is little danger of their sinking; and a leaky vessel, though it lets in water, may also be regarded as letting in ballast at the same time. The refuse resulting from the making of the dealy is also sent over here to be used for firewood, and the refuse of the firewood preparation is made into wood pulp to be made into paper; the sawdust again being economised as foel for the saw-mill. The forests whence these vast supplies of timber are drawn are, for the most part, in the hands of the Government, the revenue from them being devoted to meet the public expenditure.

From the ports on the Norwegian coast further supplies of timber are sent; to the north of Drontheim, however, the prevailing industry is the coring of fish, and this then becomes the staple export. Hamburg is one of the most important of the North Sea ports, and thence comes every variety of foreign manufacture and produce. The chief Datch ports are Amsterdam and Rotterdam; there is also a considerable transit of Datch goods in barges as far as Flushing. Belgian produce comes viá Ostend, and is specially noteworthy on account of the great quantities of rabbits which are named from the port of shipment. Another item in this trade is the stallions sent over here for breeding heavy cart horses. The eggs and butter from Franco are shipped at St. Malo to Southampton, and so good is the service between these ports for this particular trade in perishable goods that produce offered for sale in the markets of Brittany and Normandy on one day may appear on London breakfast tables on the following day.

11. Coming now to the ports of South Europe, and beginning with the most distant, we find that what the Baltie does for North Germany, North Russia Finland, and Sweden, the Black Sea does for Roumania, Southern Russia, and the north of Asia Minor, The great wheat ports here are Varna, Kustendje, Odessa, Nicolaieff, Taganrog, Marianopol, and Berdiansk. The interior of the country on the north side of the Black Sen is covered with a rich black soil which yields rich crops for little outlay. The port of Batoum has recently become the centre of a great oil trade. After being refined at Baku, where the petroleum springs are situated, the oil is sent by train to Batoum, where it is shipped in steamers specially appointed for this class of trade. The waste products from the rafineries are sent up the Volga and used as fuel for steamers. The Black Sea trade is carried on in large steamers, which proceed through the Bosphorus and Dardanches Into the Mediterranean, thence through the Straits of Gibraltar into the Atlantic. The distances to London are from Odessa 3.410 miles. from Taganrog 3,680, and from Batoum 3,670. Besides wheat, which is the staple export, large quantities of other cereals are shipped in the Biack Sen, also tallew, hemp, caviare, hides, and tobacco.

Of Mediterranean ports the obief in the dried fruit trade is Patrns-in fact, this, with oil and sponges, is the prevalling export from Greece. From the Turkish port of Salouica come occasional cargoes of grain. From Venico rid the Adriatic Sea fancy articles, especially in beadwork, are sent. The Venetian women have a skill in this that is unrivalled, and yet they earn only 3d. per day i Thus it pays to send heads from London to Venice to be there put together, the finished work being sent back to London again. The Sicilian poris of Messina and Palermo send us salt, snlphur, and wine, and with Southern Italy olive oil. From Leghorn and Genoa comes the best quality of walnut wood, used for making musket stocks, and lamb-skins to be made into kid gloves! It may be worth observing here that skins imported into this country are seldom sold under their proper designations. Besides the lumb-skins just referred to as supplying kid, another instance occurs to us in the sheep-skins of South Africa. These are usually sold here as dog-skins. They are not woolly as our sheep are, but hairy like a dog. We refer to the native sheep-the hig-tailed sheep of South Africa, as it is called.

Proceeding round the French shore of the Mediterranean, we reach the Gulf of Lyons, a name that immediately suggests silk. From the

east or Mediterranean side of Spain come raising. and other dried fruits, wines, tomatoes, and grapes. In the south of Spain is grown the sweet grape that yields sherry, while north of Barcelona, which is the Manchester of Spain, is grown the French grape. At the Portugueso port of Setubal are produced large quantities of salt, some of which reaches England by accident. On the sea-shore here are dug extensive shallow reservoirs which are filled. by the tides. The heat of the sun evaporates tho water, and all the labour required is to collect the salt, which is sent by ship to Norway to cure fish, On the way there salt-laden boats, which have to pass our shores, sometimes meet with necidents and put into our ports for repairs. The salt is then sold for whatever it will bring, as its value is too little to bear the cost of reloading. From the north coast of Spain, where the chief port is Bilbao, come the finest metal ores. These are mixed with our own metals and produce the finest quality of steel, This part of Spain comprises the Basque provinces, and was in the days of Rome the seat of iron manufacturing. The inhabitants are quite distinct from the other inbabitants of Spain, speak a distinct language, and are supposed by some to be of the same race as the ancient Etruseans. The Basque provinces recall by contrast the southern shore of the Mediterranean, once the granary of ancient Rome. This district now yields little except esparto, which grows wild. It is shipped from Svax in Tunis for paper-making. Among other Continental ports between which and this country constant communication is kept np, .bat which call for no special mention, are Oporto, Bordeaux in the wine-producing part of France, Havre, and Calais.

III. The ports for the north-west of Africa, from which we receive beans and grain, are. Mazagan and El Arish. These being in Morocco, where the Sultan is supreme, the trade is irrègular, the Sultan stepping it and allowing it just as he pleases. Along the coast of Guinea are the ports whence comes the paim oil. This useful product is floated down the rivers in canoes and launches to the coast, these rivers thus receiving the name amongst traders of the "oil rivers." As regards Sonth Africa, the bulk of the trade is enrried on by steam, and a regular service, both for passengers and produce. with megnificent steamers, is provided by the Castle Line and the Union Line. Sailing vessels do a coasting trade, bringing produce from the smaller ports to Cape Town, Port Elizabeth, East London, and Durhan. At these points the produce is collected and sent farther afield by steam. In a similar way the railways feed the ports, the railways in turn being fed by trek oxen. In this way LATIN.

are gathered together the wool, mohair, hides and skins, ostrich feathers, copper ore, and other products of the interior and outlying districts. The liners after leaving England touch at Lisbon, Madeira, Canary Islands, St. Helena, and Ascension. at some of which places the vessels are coaled and cargo and passengers landed or taken on board. The distance from London to Cape Town is 6,242 miles, and the time taken by a liner is from seventeen to twenty days. Sailing vessels take as long as sixty days.

On the east coast of Africa the most important trading centre is Zanzibar, which with Delagoa Bay is in direct cahle communication with England. Its chief export is cloves. It has also nine-tenths of the whole ivory trade, which is brought from the interior. A weed is also collected from the rocks on the coast here, a species of lichen named orchilla, and is used in dyeing skins and leather. . Other of its exports are gold, silver, iron, malachite, sesame seeds, wax, oil, sago, arrowroot, tortoiseshell, and indigo. Steam vessels are employed in this trade, and come by way of the Red Sca and Suez Canal, Following the East African coast northwards we come to Egypt, whose produce is shipped from Alexandria, and comprises obiefly , raw cotton and ootton seeds, ocreals, wool, and onions. These, of course, come by way of the Mediterranean and Straits of Gibraltar.

# LATIN. - XLII. , [Continued from pl. 296.]

LATIN READINGS (continued). PLAUTUS

As a specimen of the powers of Plautus in a more serions vein, we print from the same play the thanksgiving of Charmides to Neptune for his prosperous voyage :-

TRINUMNUS, ACT IV., Sc. 1, 1. 1-8.

CANTICUM, -CRARMIDES.

Salsipotenti et multipotenti Jovis fratri aetherel,

Luctus luhens laudes ago, et gratis gratas habeo, et fluctibus salsis,

. Quos penes mei fuit potestas, bonis meis quid foret et meae vitae.

Quom suis me ex,locis in patriam nrbis tutelam reducem faciunt.

Atque ego tihi, Neptune, ante alies dees gratis 5 · ago atque habeo summas.

Nam to omnes saevom, severum atque avidis moribhs commemorant,

Sparcificum, immanem, intolerandum, vesannu. Ego contra opora expertus.

Nam pol placidum te et clementem eo usque modo, ut volui, usns sum in alto.

#### NOTES.

Atherei. The epithet is applied to Inpiter as "King of Air," in opposition to Salsipotens, " King of the Deep."

Gratis gratas-" grateful thanks" (prates).

Ques penes, etc. ?" Who have had it completely in their power to determine what should be the fate of my goods and myself." Penes furt mei potestus is a somewhat tautological expression; lit, "in whose hands was the dominion over me."

Patricon urbis tutefam, "my country and the protection of the

Ago afque habeo, "I express and feel."

Sacross Old spelling for sacrum.

Opera, "By notual fact, by experience."

Pol. A short form of the more common Edepol, " by Pollux." a frequent outh .- Ro usque modo ut volui, "exactly in the way in which I wished,"

# TERENCE.

P. Terentius Afer flourished some years after Plantus, from whose comedies you have already read extracts, and whom he excelled in greater purity of diction and finish of style, though he cannot be credited with greater originality than his predecessor, being even more dependent than he upon Greek sources for the form of his plays, tha outlines of their plots, and the names and Individuality of his characters. He is said to have lived at the end of the Second Punic War, and to have been a Carthaginian slave, which latter statement is borne out by his name, Afer (the African). He is only known to have written six plays, all of which have come down to us, and which bear the following titles-" Andria," "Heeyra," "Eunuchus," "Hautontimorumenos," "Adelphi," "Phormio." It is needless to give in detail the plots of any of these; they none of them give a high idea of the morality of the age, and principally turn upon lovers' intrigues, the father's wrath—a scrious thing in a country where the father was allowed absolute control over his children-and the shifty machinations of ingenious slaves, whose couning, if not always successful, is generally the most amusing element in the piece.

A few words are necessary to explain the following extract from the "Andria." Pamphilus, son of Simo, has fallen in love with Glyccrium, a nativo of the isle of Andros-bence the title of the play. His father, hearing of it, and thinking the marriage not likely to be a very creditable connection, orders him to marry the daughter of his old friend Chremes. Davus, the slave of Simo, who has a plot in his head for setting matters right, induces l'amphilus to profess submission, and it accordingly becomes known that Pamphilus is to marry the daughter of Chremes (Philumena), with whom Charinus, a friend of Pamphilus, is already in love; and Byrrbis, the slave of Charinus, has just informed him of the report.

Andria, Act II., Sc. 1, 1, 2—28.

Chaptyus, Byrrha Pampheles.

Crt. Vn misero mihi.

Ut nnimus in spe atque in timore usque antehac ndtentns fuit,

Ita postquam adempta spes est, lassus, cura confectus stupet,

Br. Quaeso edepol, Charine, quando non potest id fieri, quod fis,

Id velis quod possit. CH, Nil volo aliud nisi Philumenam. By Ah,

Quanto satius 'st te id dare operam, qui istum amorem ex eorde ejicias;

Quam id loqui, quo magis lubido frustra incendatur tua.

CH. Facile ownes, cum valemus, recta consilia aegrotis damus.

Tu sl hio sis, aliter eenseas. By. Age, age, ut lubet. CH. Set Pamphilum

Video. Omnia experiri certum 'st prins quam perco. Br. Quid hio agit?

Cu. Ipsum hune orabo . hune supplicabo : amorem hune parrabo meum :

Credo impetrabo, nt allquot saltem nuptiis prodat dies

Interea fiet aliquid, spero. By Id aliquid nihil est. Cu. Byrrhin.

est. Cli. Byrrun,
Quid tibi vldetnr? ndeon' ad eum? By Quid
ni? nthil ut impetres,

Ut te arbitrefur sibi paratum moechum, si illam duxerit?

CH. Abin' hinc in malam rem cum suspicione stac, seclus?

PA. Charinum video. Salve. CH. O salve. Pamphile.

Ad te advenio, spem, saintem, consilium, auxilium expetens.

PA. Neque pol consili focum habeo, neque ad auxilium eopiam.

Set istucquidnam'st? CH. Hodie uxorem dueis?
PA. Aiunt. CH. Pamphile,

Si id facis, hodie postremum me vides. PA. Quid ita? CH. Ei mihi,

Vereor dicere: huio die quaeso Byrrhia. By. Ego dicam. PA. Quid est ?

By. Sponshm hie tuam amat. PA. Ne iste haut meeum sentit. Ehodam die mihi:

Numquidnam amplius tibi cum illu fuit Charine ? CH. Ah, Pamphile, 25 Nil. Pa: Quam rellem. Cn. Nunc te per amicitiam et per amorem obsecro,

Principio ut ne ducas. PA. Dabo equidem operam. CH. Set si id non potest,

Aut tibi nuptiac hae sunt cordi. PA. Cordi?

#### NOTES.

Ellepel. A form of eath, used merely to intensity a remark:
(int. "by Folinx"); frequently the monosyllable pol is used.

Quantum ut, etc. "Since what you wish for is an impossibility, that you would make up your mind to possibilities."

Tu s, his sis. "If you were in my condition you would think differently."

.ige, age, at lubet. A simple form of acquiescence. "Well, well, as you will."

Scd Pamphilum. Here his supposed rival appears on the stage.

Quid hic agit. This is said by Byrrhia in an "aside." "What a

does he mean by making every attempt?"

Credo impeirado. "I trust I shall oblain from him." This is of course a construction not allowable in good Latlu, The natural construction would be eredome impetraturum

Id aliquid. "That something he talks of means nothing."

Addone. A sort of deliberative present which seems to point to a nearer object than the future, adibe.

Serius For sceleste, "Scoundrel."

10 Charinum. Pumphilus at this point catches sight of his

Pol. See note on line 5.

Haut meenm sentit. "His taste differs from mine."

Quam reliem, so. fuisse "How I wish there had been."

Tibi sunt cordi. Cordi esse alient means "to be pleasant to anyone." Pamphilus contemptuously repeats the word, "pleasant indeed!"

In the following extract, taken from the "Phermon," Demipho—whose son, Antipho, has marriad witbout his father's consent—gives rent to his indignation, to the amusement of Phredria, his nophew, and the slave Geta, who are overhearing him unseen, and throw in an occusional "aside."

PHORMIO. ACT II., Sc. 3, 1, 1—16. DEMITIO. GETA. PHAEDRIA.

DE. Itane taudem uxorem duxit Antipho injussu meo?

Nee meum imperium : ae mitto imperium : non simultatem meam

Revereri saltem? non pudere? O facinns andax, O Geta.

Monitor. GE. Vix tandem. DE. Quid mihi dicent? Aut quam cansam reperient?

Demiror. GE. Atqui reperi jnm: aliud cura. Dr. An hoc diect mihi?

Invitus feci; lex coegit? Audio. Fateor. Gr. Places.

Dr. Verum scientem, tacitum, causam tradere adversariis. 10

15

Etiam idne lex coegit? GE. Illud durum. PH.
Ego expediam: sinc.

DE. Incertum 'st, quid agam; quia practer spem, atque incredibile hoc mi obtigit;

Ita sum inritatus, animum ut nequeum ad cogitandum instituere.

Quantohrent omnes, eum secundae res sunt

Moditari secum oportet, quo paeto advorsam acrumnam ferant.

Pericla, damna, exilia peregre rediens semper cogitet,

Aut fili peccatum, aut uxoris mortem, aut morbum filiae:

Communia esse hace: ne quid horum umquam accidat animo novom.

Quicquid practer spem evenlat, omne id deputare esse in lucro.

#### NOTES.

Hane inndem. An expression of surplise and indignation. "What forsnoth?"

Imperium. The vow which denoted supreme military power is here to signify the absolute control, patria potent, given by the Roman law to a father over his own son, which amounted even to a power of his and death.

O Geta monitor! Apostrophishing the stave whom he thinks nivent, mul to whom he entrasted the eare of his son. "O Geta, a fine nearbot, traily." The slaves were nequently called by the name of the trile from which they had been taken. Geta is one of the Geta or Thracian tribe on the Danube. Darus is said to be the same weak as Dacus, one of a tribe inhabiting the medera Transjivania.

Vix tandem. The slave, hearing his name mentioned, remarkaside, "At last he has thought of me." Supply act mential.

Atted cara. Lit. "Think of something else." "Make your mind east."

Causam traders, etc., "to allow aneself to be beaten."

Illud durum. Plastrin feels that this is an unanswerable argument, but Geta consoles him with the remark, "I'll get over it; leave it to me."

Spen is used to signify the reputation of evil us well as the hope of good; so Dido in Virgil, "Ancid," iv. 419,

"Hane ego si potui tantum spetare dolorem."

Peregre rediens. "Returning from foreign travel."

Ut ar, used with quid, to follow, signifies a purpose negatived.

Deputare. "To write all that down as profit."

#### KEY.

# PLAUTUS, "TRINUMMUS," ACT IV., Sc. 1.

CHARM. To Neptune, potent o'er the deep and most powerfol, the biother of achieved Jove, joyonsly and theorety do I proffer purise, and return my grateful thanks; to the salt waves, too, with whom lay supreme power over myzelf—me, too, that evisted over my properly and my life,—inanureh as from their realins they have returned me afte md sound even to my own mattre efty. And, Neptune, before the other Detries,

As I both give and return to you extreme thanks. For all people talk of you as being cruel and severe, of variations habits, filthy, unslightly, uncondumble, and outnageous; on the other hand, I have experienced your kindly aid. For in good sooth, I have found you merelful upon the deep, even to that degree that I wished.

# THE ORGANS OF SENSE, -V.

III THE ORGAN OF SMELL (continued).

ONE great service which the sense of smell renders to the higher unimals-i.e., to beasts, birds, and reptiles-is primarily to warn them against receiving into the lungs and stomach noxious matters, and secondarily to guide them in the search for wholesome air and food. As a rule-to which, however, there are many exceptions-nauseous smells are associated with noxions gases, and food which gives off a pleaant aroma is of a nature, and in a condition, to supply good nutriment. The bulk of the atmosphero consists of inodorous gases. admirably mixed so as to suit the purposes of respiration, and the main products of vegetable life are nutritive and bland; but small quantities of destructive effluvia and of deadly poisons are no nncommon things in nature, and unless some kind of quarantine were exercised on air and food, the system could not be maintained in health. True, therefore, to its office of sanitary inspector, the organ of smell holds a position at the entrance of the passages for air and food. In order to appreciate its office, it is necessary to understand the relation of these passages to one another. This is best done by a reference to the Illustration (Fig. 9). The largest figure represents the nose chamber of the left side; the hollow of the mouth below it; the pharynx, or channel for food, running down towards the stomach on the left side (of the figure); and the laryux, or channel of the air, when pursuing its course to the lungs, parallel to it, on the right-hand side, as they would appear if the head were ent in two with the downward stroke of a sharp resistless knife, made as near to the middle plane as possible. yet so as to be on the left of the upright partition between the two nose-chambers. The ordinary course of the air, when no food is being swallowed, is upward through the nostril, then borizontally through the lower part of the nose-chambers, then downward and forward behind the soft palate. entering the holo immediately below the part marked as the "epiglottis," and so on to the lungs. The simpler course of the food is horizontally through the month, and then vertically downward. If the reader has understood the engraving, he will see that the air and food passages cross one another; or, perhaps it makes it more

, I

clear to say that the air passage enters the food eanal from above, and passes out again below and in front of it. This is a singular arrangement, and covers in the masal chambers in front, and, on necount of its oblique direction, overlangs the orifices, which are further defeoded from intrusive

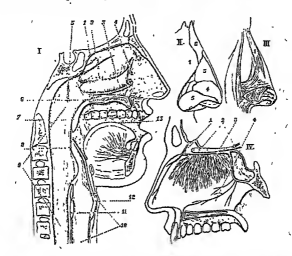


Fig. 9.—I. Vertical Section of Human Head, showing the Relation of the Passages foo Air and Food. II. Frankwork of the Nose. III Muscles of the Nose. IV. Septum of the Nose and its Nerver.

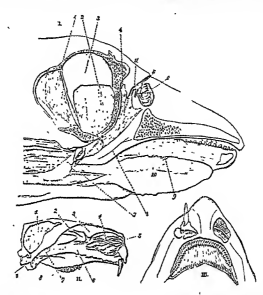
Ret to Nos. 10 Figs.—1. 1, upper turbunated bone; 2, middle do.; 3, lower do; 4, hole leading no the canni which drains the crys. 5, Eastachman hole; 6, palate; 7, uvula; 8, epchotas; 9, pharynv, 10, laynv; 11, curoud cariflage; 12, thyroid cariflage; 13, cavity of the month. If. L. part of upper jaw bone; 2, nose bone; 8, upper side cariflage; 4, houre do; 6, cellular tissue. III. 1, pyramidal muscle of the news; 2, muscle to hit the side cariflage; 3, compressor of the noss; 4, from dilator of the nostni; 5, amid compressor of the nostni; 6, that dilator of the nostni; 7, muscle to pall down the side cariflages. N. 1, nerve of the lobe of nose; 2, olfactor, lobe of brain; 3, nerves of the aeptum; 4, nerve of

open, one would have said, to the obvious objection that the food might get into the lungs, where it is not only not wanted, but could not be for o momeot endured. This catastrophe is, however, provided against by the net of swallowing, in which the soft palate closes the air entrance above, and the epiglottis is bent down, while the sides of the hole below are so contracted beneath its overhanging and protecting hood, that the food passes over it, and the drink on each side of it, without danger of their making an entrance into the lorynx. It will be seen that the effluvium from food not only rises into the nusal organ when it is presented to the mouth, but passes to it also after it has been introdneed into the mouth, so that the nose is an effective guard to this entrance, as well as to that which it more immediately occupies.

The external protecting framework, or nose.

solids by a number of stiff hairs. At the upper part, or roof of the nose, this framework is of bone, because there no flexibility is required, but towards the point it is composed of cartilages, which are more elastic, and which can also move in relation to one another, while the outer and lower sides of the orifices are composed of yet more bendable cellular tissue, These wings of the nose can ploy up and down, and to and from, the central partition by the action of muscles, so as to enlarge, contract, or slightly alter the direction of the openings; but the framework is; nevertheless, stiff enough to keep the nostrils moderately distended while in a stote of rest. Stretching horizontally backward from the nose are the nasal chembers, divided from one mother by a plain partition, which is bony hehind and gristly in front, and they pass under the chamber of the brain and over the cavity of the

month, to open backward over the throat. Solid floors of bone divide this second storey of the head from the upper and lower rooms, and bones also apparatus of smell on each side arises from under the brain by three roots; it is in the shape of a little round horizontal bar of brain matter, ending



I'IC. 10.-1. VERTICAL SECTION OF HEAD OF PORPOISE, SHOWING THE NASAL PASSAGE. II. VERTICAL SECTION OF RABBIT'S HEAD, SHOWING OUT IS WALL OF THE NASAL CANAL, LIFT MOR. HIL UNDER SIDE OF HEAD OF SPOTTED DOG-FISH.

Rofs, to Nos, in Figs.—1, 1, 2, carries of the shall almost disaded into two; 3, septum between the ught and left halves of the brant; 1, novel pressage; 5, which we office; 6, folded membrane; 7, upper end of all-passage, grasped by the sides of the brand canal, 8, soft public; 9, interligible [1] to longue; 11, Juste. 11, 1, early of the brand; 2, 6, ethnochabanis; 4, lower turbinal; 2, nother [1]; 6, public; 7, noval canal; 8, builts of ear; 9, brittle running through Eustachum tube.

wall in the right and left sides. These walls, however, are not smooth and plain like the central partition, but have three bony projections one above the other, which are called turbinated bones, because they are earled upon themselves like scrolls, the first convex surface of the scroll being directed inwards. These turbinated bones stretch inwards, nearly reaching the plain partition, and thus divido each latoral chamber into three horizontal passages, called the upper, middle, and lower passages. All the interior of the chambers is covered with a membrane, which is very thick and palpy on the scroll bones, the roof of the chamber, and central partition. This membrane is peculiar in that it secretes a slimy mucus, is very vascular, and so contains much blood, and the ultimate fibres of the nerve of smell end in its substance. The nervous

in a bulb, and it lies in a groove of the soft brain above, and of the hard bone beneath, being separated from its fellow by a crest of bone. These bulbs being placed in the brain-case, send down, from all along their course, through many holes in the bones on which they lie, nervous cords, which divide and subdivide, and ran, some to the vertical central partition, some to the top scroll-bone, and some to the roof of the chamber. Their distribution, of course, indicates where the sense of smell resides, that is, not in the main channel of the air, which passes along the floor of the passage, but in the upper part of the chamber. Hence, when we want to smell anything, we take means to get the gas driven upward into the upper part of the nose. This is offected by contracting the nostrils, and drawing the air suddenly and sharply in, so that it is directed upwards instead of along the floor of the possage.

It has been remarked that the membrane of the nose is very full of blood-vessels, and this is important, because the presence of much warm blood distributed over a surface purposely folded to give it a greater extent, has a teadéncy to warm the cold air as it passes through the complicated channels before it is introduced into the lungs. That cold air, iotroduced through the nose instead of through the mouth, is less likely to be injurious, is so far recognised, that respirators are used by delicate persons in cold air, while it is not thought necessary thus to protect the nose. Some of us need to be reminded that we should breathe always by our nose and not by our mouth.

There are curious connections between the nasal chambers and the hollows in many of the bones of the face and bead, which are analogous to the air cavities of birds' bones. The nose has also another office, in that it serves as a sewer for the eye. Two little ducts from the inner corner of the eye join and form a tube, which, after passing through a bony canal, delivers its drainage into the lower meatns of the nose by a small orifice, shown in the engraving. Hence, violent blowing of the nose is often resorted to in order to clear the eye from dust and tents.

So far us concerns ourselves, the use of the olfactory organ is rather to teach us what to avoid tinn what to seek, and the pleasures of smell are rather incidental to other healthful conditions than much prized on their own account; yet the varied fragrance of a thousand flowers, so delicately diffused as not to pall the sense, or to surcharge the pure nir, is no small addition to the delights of the garden and the country. If, bowever, we endeavour to imprison these odours, and make them our own, they are nearly always suggestive of a sickly effemioncy, and have called down sneers on their possessors. Thus, Cowper writes—

"His better hand, more busy, gives the nose Its burgamot";

and Tennyson—

"His essences turned the live att sick"; and ogain Shakespeare-

"He was perfumed like a milliner,"

It is curious to note that an sensation brings back scenes to our mind in so lively a manner as do odonrs long answelt; a whist of water containing sulphuretted hydrogen gas may serve to remind a middle-aged man of the days when he began to learn analytical chemistry.

To us the sensations of smell are far less vivid and reliable than those of sight and bearing, or even

those of touch and taste. They farnish but fow starting-noints for thought, or speculation, or reason to proceed from. We soldom employ the smell in investigation, unless it be upon objects which give no indication whatever to any of the other senses; and when we do so we are not satisfied natil we have other confirmatory evidence as to the nature of those objects. The chemist in the laboratory will make use of this sense as a roogh-and-ready method of detecting gases which cannot otherwise be easily dealt with, but he always confirms their presence by other tests if possible. Anyone who has presided over the practical experiments of students in chemistry will have been struck with the number of men whose sense of smell is imperfeet and nareliable; and even those who think they have this sense unimpaired are often misled, from the fact that they are conscious of a sensation, not produced by odonr, but which is, in fact, only the general sense of touch, common to the surface of the body, and only more neato in the delicate lining membrane of the nose. Such students can detect . nungent gases like ammonia and chlorine, bot caanot distinguish between them, or between aromatic gases like alcohol and ohloroform. On the whole, we make such little use of our organ of smell, its aenteness being as often an inconvenience as an advantage to us, that we endure the loss of this sense with more patience and with less sense of privation than that of any other. The estimate we form from experience of the comparatively small value of this sense is upt to make us misjudge its importance to the lower naimals. But if we imagine that the impressions which this sense brings to . animals are as dull, indistinct, ond nureliable to their consciousness' as to ours, a little observation of the hubits of animals will soon lead us to suspect our error. The sense seems to be the keenest in the carnivora, and man is so sensible of his inferiority to these in the sense of smell that he supplements his deficiency by their neuteness. The little terrier will inform his master, the rat-catcher, if the rat' is at bome by his impatient scratching at the mouth of the hole. The huntsman sees a fox cross an alley in a wood; Reynard has gone he knows not whither, and bas left no traco which is available to his dull sense. But a hound comes in sight, and when motioned to the place he sniffs the ground in uncertainty but for n moment, and thea fliogs up his nose towards the sky, and with one long melnneholy howl calls bis comrades of the pack, and, in almost less time than it takes to write it, they are all in full cry on the trail, making the echoes ring with their confident music. Who has not observed the pointer, as he stops in the midst of his swift business-like beat, motionless, as if

Medusa'n head had turned him to stone? Yet, if you mark him well, his whole frame is instinct with tremulous emotion; his eyes glisten, and seem starting from his head; his nost ils twitch, and his limbs quako with excitement. The game lies hidden in deep cover; it is impossible for him to see it; but as you look at him you feel certain that he is as vividly consolous of its presence as if his eye saw or his foot were upon it.

We have seen, in writing of the other senses, that while beasts seem to have these in greater efficiency than men, this is because their attention is not abstracted from their indications, and not because the organ is any more perfect or elaborate in its structure; but in the case of the smell, n corresponding development and complication of structure accompanies a keener cense. The great difference between the skull of man and that of the beast consists in the fact that in the latter the brain and the brain-case-which it accurately fits-me much smaller; the jaws-and therefore the hollow of the mouth-are much larger and longer. Now the nasal cavity which lies between these partakes, in the beast, of the elongation of the jaws, and not of the ourtailment of the healn. The nose is almost always at the end of the muzzle, and the long chambers of the nose only pass under the brain at the posterior part of their course, where they also hegin to descend to enter the throat. Hence, instead of comparing the face to a three-storeyed house, as we did in speaking of the man, it should be compared to a two-storeyed shed, with a lean-to behind for the accommodation of the brain. The turbinated bones are, therefore, not so much ono above as one behind the other, the front or inferior one being very much enlarged and contorted, or folded, so as to fill up the large chamber. This bone is very differently shaped in different animals. In the sheep it arises by a broad plate, which runs inwards from the outer wall of the nose, and then divides into two plates, both of which assume the form of scrolls, one curling apwards and the other downwards; and the number of inrus of these serolls is so great that if a transverse section of the nose be made, the edge of the bone looks like the capital of an Ionio column. In the hare and rabbit the bone has a different form, and consists of a number of plates one above the other, which subdivide into other smaller horizontal plates or ridges, all of which are, so to spenk, gathered together into one stem at each end. The seal has a bone of the same structure, but much more subdivided and complicated; and the extraordinary development of the organ in these ewimming carnivora would lead us to suppose that they hunt by scent. It will be seen that the design of all

these structures/however different their form may be, is to increase the surface over which the pituitary membrane, as it is called, can he spread. Now, in man, the membrane of the lower scrollbone is not so specially the seat of the organ of emell as of a refined and acute organ of touch; for the nerve which supplies it is not from the olfactory bulb, but from the fifth pair of nerves. It is this nerve which is excited by the application of snuff; so that the snuff does not act as an odour, but as an irritant, and the pleasure may be compared, by those who do not appreciate it, to the pleasure of scratching in other parts of the hody. In beasts, however, the turbinated bones are not one above, but one behind the other, and the ain passes successively over them all, instead of below the ethmo-or upper turbinated bones as in man.

Perhaps it is not ont of place here to remark upon some functions discharged by the nose which are not olfactory. In the porpoise the brain has no olfactory lobe, and there are no olfactory norves; and therefore, the nasel passages are made subscrylent to the supply of the lungs with air. A reference to the engraving (Fig. 10, I.) will show how the canal from the slib-like opening at the top of the head passes down pest a valve, which closes it against the water when the animal is submerged, and then onward to the bead of the windpipe, which here does not open on the floor of the asophagus (or food-throat), but is continued up and thrust into the nasel canal, while the muscles of the soft palate and food-throat grasp it firmly.

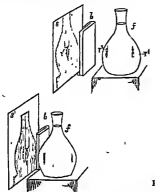
The hog uses his disc-shaped snout to turn up the earth, and the tapir curls his fickible nose round the grass to tear it up; but these slight differences from the usual development of the organ sink into insignificence beside the enormonally elongated trunk of the elephant. In this heast the two narrow tubes into which the usual chambers are continued forward, run to the very end of the organ, where there is, on the upper side, a finger, as it were, which seems to be as serviceable as any of our own. Strong bundles of muscles run along the trunk on all sides, and radiating ones pass between these, so that the beast can move his trunk in any direction he pleases.

# LIGHT. - V.

PRODUCTION OF AN IMAGE WITH THE FLASK OF WATER.

We may now proceed a step farther with our investigation of the optical phenomena presented by a flask of weter. Only pert of the light which

falls upon the flask is sent back; some of it passes through. The latter may be made to give an account of itself in the following interesting manner:-Behind the flask f place a stiff paper screen s, which is formed for parallel rays like those of the sun. Now place a candle at a greater distance from the lens than the distance of the principal foens, and place a white screen of paper on the other side of





may be held upright hetween the leaves of a book. Pot a candle at e-say, about a foot away. The light which passes through the flask forms itself



Fig 42.

into an image i. Ohserve, firstly, that the image of the candle is inverted; and, secondly, that if the distance of the light from the flask be increased,



the position of the screen has also to he altered; thus, with the candle at c'. we have to move up the screen to s'. And, further, that we can increase the

distinctness of the image by cutting off all marginal rays, which may he done hy interposing between the light and the flask an opaque sheet with a round hole in it, as at II (Fig. 42). All the ahove experiments may he done more perfectly with n double convex lens, which is thicker in the middle than at the rim, and is drawn in section in Fig. 46. When such a lens is held in sunlight the solar rays are converged to a point f, called the principal focus, and it is here where the image

the lens; an image of the candle will he cast on the screen. Fig. 43 will explain the formation of the image. The focus of each ray passing through the lens from the object is somewhere in the line drawn from the point in the object whence the ray emanates through the centre of the lens LL' to the other side of it. Thus, if o' represent the centro of the lens, the point of light A has its focus somewhere in the line A C'a, and the point of light c has its focus somewhere in the line Co'o. Hence, if we trace the path of some other ray from the given' point through the lens to where it intersects the line drawn through the centre, we shall have its position in the image; thus, the ray AL is refracted in the direction La, and at the point a it intersects A C'a; a is the tip of the image of the object A B. The reader may exercise himself in finding out how the rest of the image, a b, is formed.

THE DOUBLE-CONVEX LENS IN THE EXC.

A much more remarkable lens than any of human

construction is that which exists in the eye. The eye mny be regarded as a spherical box packed with n transparent jelly v (Fig. 44), and with a lens l held in position by suitable musoles. In front of the lens is an annular eurtain of green or hlue, ctc., and in front of this, ugain, a



watery liquid in a cavify formed between the lens

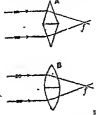
and a transparent bulging front called the cornea, b.
Light from without passes through the cornea,
agneous humour, a q, to the lens l, hy which it is



refineted and cest on to the, back of the eye as a partine of external objects. The course purple screen upon which this image is east, at the back of the eye, is termed the retina, and its impressions are

carried by the optic nerve to the brain to create the consciousness of sight.

All one usually sees of the eye is represented in Fig. 45, where P represents the dark iener circle through which light enters the eye; it is called the pupil. Next we have the coloured ring i, which



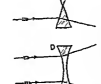


Fig. 40.

varies in size to togulate the amount of light entering the eye; this is theiris. Surrounding these-we have w, the white of the eye. To see what exists inside the eye, procure the eye of a sheep or of an ox, and ent it open; each of the parts we have niready mentioned will be found; note particularly the form and nature of the crystalline leus.

Thelens l(Fig. 44) is unlike the hard breakable materials with which we have carried on our experiments; it is of transparent crystalline organic material, variable in form according to the amount of pulling exerted on it by the m

exerted on it by the muscles which hold it in position. Therein we have a beautiful provision for seeing hoth near and distant objects with ease; in other words, of always keeping the images of objects on the retina, which is necessary for a clear sight of them. The retina is fixed in position; and, therefore, for near objects the lens assumes its tgreatest convexity, and for distant objects its least convexity; and this alteration in curvature may even be seen by looking into the eye of a friend, with a candle or burning taper on one side, while

be changes his gaze from a distant to a near object. The reflected images of the caudle from the front and back surfaces of the lens recede from each other. Hence, it is impossible to see distant and near objects at the same time.

Look at a distant object between the extended fingers; so long as you see it clearly, the fingers are indistinct. Next look at the fingers; the distant object cannot now he made out.

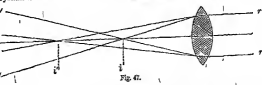
## THE ACTION OF LENSES ON LIGHT.

The action of lenses on light becomes, penhaps, more intelligible to the teader if he considers their relation to the prism, which is very apparent on seeing sectional diagrams of them. The similarity of the double-convex lens in (Fig. 46) to the two prisms

placed base to hase at A, extends also to their action on light; for if parallel rays fall on them in the direction of the arrows, these rays are converged to a foous f on the other side. Again, the double-concave lens D, seen in section, is not unlike the view presented at c of two prisms apex to apex; and just as the action of two such prisms on light is a divergent one, censing the rays to spread out, so the double-concave lens has a divergent effect on rays passing through it.

## CHROMATIC ABERRATION.

The prismatic action of a lens on light is still further shown in the coloured rim which surrounds the circular area it illuminates when rays pass through it and are cast on to a white screen. This may be seen by casting au image of the suu on to white paper by means of a double-chovex lens, like a spectable-glass adapted for long sight. If the



paper be between the lens and the focus, the rim is red; but if the paper he placed beyond the focus, the rim is blue. The ray r (Fig. 47) in passing through the lens is refracted, and suffers dispersion, the red portion near the lens being outside, and the violet portion being inside; bence, in this region the light has a red border. After the rays have crossed, their positions are reversed, and beyond if the circular area of light has a binish border. Hence, a ring like Fig 48 to cut off the marginal rays would be of distinct use in eliminating this coloured

border. Such a ring is called a "stop" or "diaphragm," and is of frequent use for this purpose in optical instruments. The iris is a stop or diaphragm, The dispersion produced by lenses is spoken of as their chromatic aberration.

#### SHORT SIGHT AND LONG SIGHT.

A person who is short-sighted cannot see things at a distunce, and he brings minute objects very



near the eyes to see them clearly. The defect arises from the central part of the crystalline lens being too dense, and refracting light so as to form a picture in front of, instead of on, the retinn Spectacles with concave ginsses correct the cril

In long-sightedness objects are seen best at a distance, and there is a difficulty in rending small type. Here there obtains in the eye nn opposite condition of things from those found in short-sightedness. The crystalline lens has a lowered refractive power, so that the images of objects are east beyond instead of on the retina. The correction to be upplied in this case is the use of spectacles,

with convex glasses in them. Short-sightedness is usually an accompaniment of youth, which may correct itself with increase of years; long-sightedness, on the other hand, begins to show itself in middle-aged and old people. In the accompanying Fig. 49, the action of a short-sighted (A) and



of n iong-sighted (B) eye is represented, and by the side of each is shown the kind of lens required to correct the defect

# THE EYE AS A COLOUR-DISCRIMINATOR.

A large wave breaking on the sea-shore necessarily expends more force than a small wave; a large ether wave breaking on or dissipating itself in the mesbes of the retina must also similarly, one would expect, expend more force than a small one. That such differences of mechanical effect do exist has been proved experimentally. The physiological consequences in the individual are a consciousness of differences of colour; thus, while the long ether wave produces the consciousness of red light, the ether wave of half its length appears as a violet light. All the differences of colour we see in a spectrum relate to differences of ethereal wave-length in the undulations which produce them. The wave-lengths of the rays of coloured light have been measured, and, roundly speaking, vary from a thirty-thousandth of an inch to a sixty-thousandth of an inch in leogth.

If we take the ethereal waves which would produce lines of light in the position of the Frannhofer lines, the following is a more exact statement of lengths,

Coloured' Ray.			Colour		Number of other nages in 1 anch.		
A			Red -		- 33,417		
C		-	Orange		- 38,708		
$\mathbf{D}_1$		-	Yellow		- 43,121		
E	-		Green	٠.	48,205		
F			Blue		52,255		
G		-	Indigo		58,971		
$\mathbf{H}_{1}$		•	Violet	•	- 64,011		

The power of discrimination between different colours differs very much in people, and even in the same person under certain circumstances. Now, since in the pursuit of certain arts and callings a keen power of colour-discrimination is absolutely essential, it is of importance to know where and other the ere falls in this respect.

There may be such a total lack of discernment of colour-differences that the apple and its leaves appear of one tint, or a solution of yellow bichromate of potash and another of green chromitim chlorido appear both ulike. In such a case, the observer is colour-blind, and ought not to be engaged in any oalling where distinguishing between colours is of importance, as in the cuse of the dyer, or of a railway servant who has to distinguish between signals of different colours. This defect in colour-vision is sometimes called "Daltonism," because Dalton, the famous chemist, was colour-blind to a remorkable degree, and on one occasion is said to have put on red stockings for a Court reception under the impression that they were green.

In advancing years the crystalline lens of the eye may become tinged with yellow, which has a tendency to make blues nppear darker than they are. An artist suffering from such a defect would not use his blue pigments in proper quantity when depicting blue or partially blue colours, the tendency being to make them bluer than they ought to be, an effect which is said to be observable in Mulready's later work.

A personal matter which may affect everyone is that of aye-fatigue. Drop some red scaling-wax on to a sheet of white paper, and then steadily stare at it for a minute or two. Next-transfer your gaze to another part of the white paper, and you see a faint bluisb-green image of the scaling-wax. In staring at the red wux the eye has become intigued for red mys; in transferring the gaze to the white paper, the eye receives from it all the rays which go to make up white light, from violet to red, but being tired or weakened for the latter it fails to perceive it, the result being that that area of the retirm which has been thus weakened does not perceive the paper

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to be white, but of a colour compounded of the remaining colours of the spectrum. A buyer may similarly stare so persistently at a coloured article that he fulls to perceive its true colour; and two reds might be of distinct shades, but with a fatigued eye the difference would not be perceived.

#### SUBJECTIVE OR ACCIDENTAL COLOURS.

The experiment with the red water may be modified by substituting other colours besides red. If orange be used, a blue spectral image is seen; when green is employed, the image seen is reddishiviolet. These colours which are seen by a fatigued eye have been termed accidental—or, more appropriately, sudjective—colours. The following is a list of subjective colours seen when a certain colour of object is gazed at:—

Colour of Object.					Subjective Colour,
Red -				-	Bhish-green.
Orange -				•	Blue.
Yellow -					Indigo,
Green .					Reddish-violet.
Blue -					Orange-red.
Indigo .					Orange-rellow.
Violet .					Yellow-green.
White -	١.		٠.٠		Black,

An example of the last mentioned in the list may sometimes be seen under the following circumstances. You are holding something in a gas-flame, and intently gazing at it for a while. When you have done, a black image of the flame may be seen by looking at a sheet of white paper, and winking; when the gaslight is very yellow, the image appears of an indigo tint. This phenomenon always happens when a dazzling light is looked at. The burning of magnesium wire is a common experiment, and after it is over one usually sees a subjective image in black, which is of the shape of a drop of the molten metal, with a short length of oxide attached to it. In the case of the sun a series of images is seen. We mention this, however, only by way of offering a caution. Gazing at the sun is a dangerous experiment, which nearly cost Sir Isane Newton his eyesight. He was troubled with the subjective images to such an extent that he had to shut himself up in a dark chamber for three days to recover his normal sight.

# THE ORIGIN OF COLOUR.

Although we usually speak of the light of the sun as being made up of the seven colours of the rainbow, it requires very little thought (after our experiments with the spectroscope) to see that it really consists of an infinite variety of colours. Every part of the spectrum, however narrow, has in fact a distinct colour of its own; and this line of spectrum by more dispersion may be resolved into parts of less and greater wave-length, and,

therefore, of distinct colours, where the difference is inappreciable to the human eye. When this great variety of coloured light falls on to the surface of a substance, it may be wholly or partially sent back or reflected: in the former case the substance is said to be white; in the latter it may be one of an infinite variety of colours. Let us examine more particularly what happens when only part of the light is reflected, and the remainder is kept back—or, in other words, absorbed.

## ABSORPTION OF LIGHT.

As we have already seen, the spectroscope embles us readily in some cases to find out what kind of light is absorbed by a substance. Thus, suppose we have an incandescent lamp in front of the slit of our spectroscope, yielding a continuous spectrum from the violet up to the red, our coloured body if introduced between the source of light and the spectroscope robs the light of certain of its constituents, and the spectroscope enables us to find out what part of the light has been absorbed. Let us take a common substance-say, treacle-and put it lu a glass vessel, like a thin test-tube, so that light can pass through; we find, on examining the light which has come through with the spectroscope, we get a spectrum in which the violet, indigo, and blue are represented by a dark space-in other words, this part of the light has been kept back, or absorbed; some of the green, yellow, orange, and red pass through, and yield the impression of yellow to the eye. So it is with yellow bodies generally. Those yellow bodies which are not transparent reflect the green, yellow, orange, and red, and absorb the violet, indigo, and blue parts of the light falling on them. The rays which are reflected are received into the eye, and the impression of colour is produced.

# MONOORROMATIC LIGHT.

Salt the wick of a spirit-lamp with common salt. The flame appears golden-yellow, and, in fact, yields only one kind of light—yollow. It is termed monochromatic, which means "one-coloured."

If a monochromatic light like this be the only one in a room, some strange effects are observed; thus, no matter how rosy-had one's face may be, it thus, no matter how rosy-had one's face may be, it appears in such a light of a ghastly tint. A stick of red scaling-wax is of the same ghastly yellow, and a crystal of blue vitriol is coal-black. Everything which has not the power of reflecting this monochromatic yellow light appears black or void of colour, and those bodies which do reflect it appear of different degrees of yellow. If the light of the sun were such a one-coloured light, the face of the earth would be a vast monochrome; its non-reflecting surfaces often of a dead black, scarcely

distinguishable from shadow, and the green of grass and leaf, the various colours of birds and flowers—would be of a wearisome ghastly one-tint, and there would be entirely absent all that pleasant variety of colour which renders fleral nature so charming. With, however, the vast number of different kinds of light which constitute sunlight, and the infinite variety and texture of surface which obtains in the organic and inorganic worlds, we get a wealth of colour, which is a never-ending source of pleasure to the educated eve.

#### ARTIFICIAL SOURCES OF LIGHT.

Artificial sources of light-like the candle, paraffin-oil lamp, gas-fiame, and electric incandescent or are lamps-all give continuous spectra when examined with the spectroscope. There is, however, in every case a predominance of certain rays, which lend a special character to the light. Thus, for example, when the eye is accostomed to the light of burning gas in street-lamps and shopwindows, an electric arc lamp appears to have a distinctly blue character, and this arises from the relative weakness of gaslight in rays at the violet ond of the spectrom and the richness of the electric arc-light in these rays. The gaslight is distinctly yellower than the arc-light, and a tallow candle flame is even yellower than the gaslight. In such lights, therefore, as the candle and gaslight one has a difficulty in distinguishing between shades of blue, as this colour appears more or less black, and minote differences are lost. Colour-matching is, therefore, impossible for certain colours in such lights. Amusing mistakes sometimes occur from this cause, A lady in purchasing a piece of ribbon by gaslight selects what she takes to be a piece of the same colour as a small bit she holds in her hand. In daylight, however, it is found that a mistake has been made, as the two pieces of ribbon now appear distinctly different in colour.

# SPANISH. - VIII.

(Continued from p. 311.)

CONJUGATIONS OF REGULAR VERBS (continued).

PARADIGM OF THE THREE CONJUGATIONS (cont.).

SUBJUNCTIVE MOOD.

#### SUBJUNCTIVE MOUD.

#### FIRST C

	171	EST CUNJUGA	TION.	
	Present.		Perfect Indefinite.	
Sing.	Ame, I may lore.	Sin	7. Hayanmado, I may hare lored.	Sin
	Ames. Ame. V. ame.		Hayas mnado. Haya amado. V. haya amado.	
Plur,	Ameinos, Améis, Amen, VV. amen,	Pln	r. Háyamos amado, Hayais amado. Hayan amado, VV. háyan amado.	Plų

	Imperfect.	Pluperfeel.
Sing.	Amara, amaria, amáse, l' wonid, shuchi, saight lore.	Sing Hubiera, habra, habitse anude, I would, should, might have lored.
	Amarus, amarus, mui- ses. Amara, amaria, amase.	Hublens, habrias, hu- bii-es amado. Hubleta, habria, hubié- se amadu.
	V. amara, amarias, ama-	V. hubiera, habria, hu- biese amado,
Plur.	Amaramos, amariamos, amásemos. Amarais, amariais, amá- sois.	Plur, Hubieranos, habrianos, hubiesenos anado. Hubierais, hubrais, hu- bieseis anado

n. Amaranos, amaramos, Pinr, Hubieranos, hadrianos, amásenos amarios.
Amarais, amarians, amásen.
VV. amaran, amásen.
Pras Future, Pinr, Hubieran, habrian, h

Sing, Si amdre, if I should lore. Sing. Si Imbiére namado, if I nhudres.

Si andre.
Si Andre.
Si Andre.
Si V. smare.
Plur. Si andrenes.
Si andres.
Si hubiéres annado.
Si hubiéres annado.
Si hubiéres annado.
Si hubiéres annado.
Si VV. amaren.

#### SECOND CONJUGATION.

		STC03D CO	VAC DV I	10.4.	
	Present.			Perfect Indefinite.	
Sing.	Coma, I may	eat,	Sing.	Haya comido, I	may
	Comas.			Hayas comido,	
	Comm			Haya comido.	
	V. coma.			V. haya confide.	•
Plur.	Comamos,		Plur.	Hayamos comido.	
	Comals.			Hayais comido.	
	Coman.	- ,		Haynn coundo.	
	YV. comen.	٠,		VV. Jiáyan comido.	
				21	

Imperfect. Pluperfect. Sing. Hubiéra, habria, hu-biése comida; I world; should, might hars Sing. Comièra, comeria, comi-ése, I would, should, might ent. enten. Comiéras, comerías, co-Hubieras, habrias, linbiéses comido. nueses. Comiera, comeria, co Bubiéra, babria, hubiése comido.
V. hubiéra, habria, hulnése comido.
Hubiéramos, habriamos, miése. V. comiéra, comeria, comiése. Plur. Comiéramos, comeria- Plur. mos, connésemos Connemis, comeriais. comiésus biéreis coutido.

mos, consiesemes
Consemus, comerials, comières.
Consières.
Consières, comerials, consières.
Consières, comerials, consières, consières, consières, consières, comerian, consières, consière

ext.

sicould harv coten.

Si counières.
Si N. hubéres comido.
Si v. comière.
Si N. hubéres comido.
Si comières.
Si N. hubéres comido.
Si comières.
Si N. hubéres comido.
Si v. v. comières.
Si N. hubéres comido.
Si V. v. comières.
Si V. V. tubières comido.
Si V. v. comières.
Si V. V. hubéres comido.

#### THIRD CONJUGATION.

	Present.		Perfect Indefinite.
٩g.	Viva, I may live,	Sing.	Haya vivido, I may have
-	Vivas.	•	Hayas vivido. [lired.
	Viva.		Hava vivido.
	V. viva.		V. haya vivido.
٩r.	Vivamos,	Plur.	Havamos vivido.
•	Vivais.		Hayais vivido,
	Vivan.		Hayan vivido.
	VV. wienn.		VV homen while

Pluparfect.

might have lived,

Hubiéras, habrias, lin-luéses vivido.

Hubiera, habria, hubiese vivido.

V. hublera, habifa, hu-

hubiésomos vivnio.

Hubierals, habrials, hu-

Rubieran, kabrian, hu-

birsen vivido. VV. hubičran, habrian,

hubicsen vivido.

Second Future.

should hars lived. Si hubières vivido.

Si hublere vivido.

81 Y. hubiero vivido.

Si huhiérela vivido.

Si hubleren vivido.

Si VV. hubléren vivido.

biese vivido.

blescis vivido.

Imperfect, Sing. Viviera, vivirfe, viviese, Sing. Hubbern habria, hubiese I would, should, might vivida, I would, should Vivieras, vivirias, vi-Viviera, viviria, viviese, V. viviera, viviria, vi-

Plur. Vivieraines, viviriamos, Plur. Hubienimos, habriamos, viviesemos. Vivieraus, vivirials viviescis. Vividian, vivirian, vivlesen. VV. vivieran, vivirian viviesen.

First Future. Sing. Si vivière, if I should Sing. Si hubière vivido, if I Si vivlires. Si vivière. Si V. viviere.

Pluz. Si viviéremos. Plur, Si limbléremos vivale. Si vivlerela, Si viviciei Si VV. vivièren. VOCABULARY. A las dos, at two eclock, ferlock, A las tres, at three Escribir,\* to write. Vspana, Spain. Favor, Jarour.

Amar, to lore. Assurto, business, Hablar, to speak. Hallar, to find. Hasta estonces, till malter. Beher, to drink, then Busear, to seek. Leer, to read. Llegar, to arrive. tiine. Correo, pest, mail. Chando, when. Librar, to weep. Los Estados Unidos, the United Cumplir, to felfit, Deber, duty. States.

Mnfiana, to morrow, morning. Palahia, word. Penultir, to permit, Quedar, to remain. Relman, to refuse. Responder, to reply, to answer. Terminar, totermiaate, to close. Vialar, to travel. Vivir, to live. Ya, already.

#### EXERCISE 30.

#### Translate into English:-

1. Dies nos ama. 2. Los pinteres la aman. 3. El Aleman ama la verdad. 4. Quedan contentos, 5. V. busea reposo. 6. Quedas triste. 7. Habláis cl Ingles. 8. El Frances no come pan. 9. Mis hermanos no beben vino. 10. No come V. nada. 11. No beben VV. nada. 12. María escribe cartas. 13. Escribis muchas cartas. 14. V. vive en la ciudad. 15. / Cômo halla V. esto pan? 16. Maria lloraba, 17, Pedro hablaba, 18, Las mugeres Iloraban, 19. Yo bebia vino. 20. Diego bobia água. 21. Yo escribia una carta. 22. Vivias en Mndrid. 23. Yo buscaba reposo. 24. Viajó por España. 25. Viajé por los Estados Unidos. 26. Juan Iloró. 27. Leí estos libros. 28. Bebimos vino y leche. 29. Escribí dos cártas. 30. Escribicron doce cartas, 31. Le han rehusudo ese favor. 32. Juan me ha rehusado ese favor. 33, ¿Hasiviajado por España? 34. ¡ No lia comido V. pan? 35. He comido mucho pan. 36. ¿ Ha llogado el jacz? 37.. ¿Han hallado VV. mis lamparas? 38. ¿Ha viajado V. por los Estados Unidos ? 39. Hasta entónces no

\* Escribir la irregular in its past participle, having escrito and not eseribide.

habiamos terminado nuestros asuntos. 40. ¿No habias vivido ya en Lóndres? 41. Cuando lmbe hallado el tesoro, escribí cartas á mis amigos. 42, Cuando hubimos hablado, nuestras hermanas lloraron. 43. Vijaremos por Inglaterra, 44. Comeró este pan. 45. Comerán manzanas. 46. Escribiráu cartas. 47. Mi criado llevará las cartas al corréo. 48. Habran Hegado à las tres. 49. Llorad con los que Horan, 50. Comed este pau, 51. Cumplid vuestias palabras. 52. Come tú counigo. Come tri con Pedro, 54, Lenu las señoras esos libros. 55. Léa V. esa carta, 56. Hable V. Español. 57, No hable V. de.eso. 58. No bebas vino. 59. No lloréis. 60. Es posible que halles un tesoro. Es probable que no cumplan sus deberes. 62. Ojaki balléis reposo! 63. Si María llorara, Juan lloraría, 64, ¡Ojalá los hombres cumpliesen sus deberes! 65. Es posible que no havan hallado un tesoro. 66. ¡Ojalá que yo no hubiese habladol 67. Si Juan no hubiese hablado, María no habría Horado. 68. Si mañana hallaren nu tesoro, nos escribirán 69, Permitame V. Icer eso libro. 70, Era preciso hablarles. 71. Estaban comiendo y bebiendo. 72. Habiendo ballado un tesoro en el camino, le llevamos on la casa del abogado.

#### EXERCISE 31.

Translate into Spanish:-

1. I ween, 2. My mother seeks repose. 3. She does not find ropose. 4. They speak, 5. Thou speakest. 6. They weep. 7. Do you (VV.) speak Spanish? 8. We speak Spanish. 9. I do not find repose. 10. Thon drinkest wine. 11. I drink water. 12. I cat bread. 13. John reads books. 14. They read books. 15. Repliest thou nothing? 16. We drink wine. 17. Ye drink water. 18 The physician lives in London, 19, My daughters live in the United States, 20, Thou fulfillest thy word. 21. I fulfil my duties. 22. We were carrying much money with us. 23. The ladies were seeking repose. 24. I was weeping. 25. We were cating bread. 26. They were living in London, 27. Ye were living in the city. 28. We were writing letters. 29. The French woman found (perf. def.) no repose. 30. We travelled through England. 31. They found a treasure in the road. 32. I ate bread and butter. 33. They ate sugar. 34. John answered nothing. 35. You (V.) lived in Madrid. 36. I have found my treasures. 37. Has the2 post3 arrived1? 38. We have found the spoons. 39. Have ye refused them that favour? 40. I have kept (cumplide) my word, 41. They have fulfilled their word, 42. Hast thou eaton much honey? 43. Till then ye had spoken Spanish. 44. They had already eaten when we arrived. 45. Till then they had lived in pence. 46. When thou hadst dined, thy father arrived. 47. I shall travel through Spain. 48. He will find a treasure. 49. Thou wilt read those books. 50. We shall fulfil our words. 51. I shall have dined at two o'clock. 52. The post will have arrived at two o'clock. 53. Drink ye water. 54. Live yo in peace with all men. 65. Let Mary read my letters. 56. Let men fulfil their duties. 57. Eat (V) some apples and pears. 68. Read (VV.) that letter. 69. Do not read this book. 60. Answer ye me. 61. Write ye to them. 62. Write than to us. 63. It is possible that they may read those books. 64. It is probable that she may not answer him. 65. If I should find books, I would read them. 66. Oh that they woold not drink wine! 67. Oh that he would not weep! 68, It was (era) necessary that Mary shoold not speak lood (alto). 69. It is possible that he may not have arrived. 70. It was (cra) strango that they should not have found those books. 71. If Peter's should arrive to-morrow, 1 will write to thee. 72. Will you (V.) permit me to read that letter? 73. John pretends not to have spoken, 74. Having found a book, I am reading it.

REFLECTIVE VERBS

Those verbs are called reflective or reciprocal which reflect the action they express on their nominative, as:-Yo me desnudo, or me desnudo, I undress myself; ol se ahoreb, or se ahoreb, he hung himself; nosútros nos amamos, ne lore ourselves, or we love each other.

The reflective verhs are inflected in the same manner as the verb would be conjugated if it were employed without the reflective pronouns. The verb ahorear is thus conjugated reflectively :-

#### INFINITIVE MOOD.

SIMPLE TENSES, COMPOUND TENSES. Present.-Ahorcárse, to hang Past.-Haberse ahorcado, to hate kung one elf. Gerund. — Habiendo oneself. Present Gerand .- Ahorcandose, hanging oneself. Participle. — 1 aliercado, kaving kung - Ahorcado, Past hung oneself.

#### INDICATIVE MOOD.

Present. Perfect Indefinite. Sing. Me ahoreo, I hang my- Sing. No he ahoreado, I have hung myself. Te has aboreado. Te aborcas. Se ahorca, be lin aborcado, Plur. Nos abore emos aborçado. Os aligredis. Os habeis aboreado Se ahorcan. Sa han aboresdo

And thus through all the moods and tenses.

It must not be forgotten that the reflective pronouns are always in the objective case, and governed hy the verb which comes after them or in which they are joined (for they are always joined to infinitives, gerunds, and imperatives). The nominative personal pronouns are not generally used.

#### THE PASSIVE VERB.

A passive verh is conjugated by adding to the auxiliary verb ser, through all its moods and tenses, the past participle of the verh to be conjogated. The participle in such a case is inflected by gender and number like an adjective. Thus, to say, he is loved, she is loved, they are loved (masc.), they are leved (fem.), would be-El es amado, ella es amada, ellos son amados, ellas son amadas.

The passive verh formed by ser is used in Spanish in the present and imperfect tenses of the indicative mood only when a mental act or state of the emotions is spoken of; thus we can say, ella es rimada, she is loved; but we cannot say, ella es hallada, she is found: since, in the latter case, no state of mind or feelings is described, and the perfect indefinite tense must be omployed, thus :- Ella ha sido hallada, she has been found. For the past tense of the indicative, when no state or act of the miod is spoken of, the perfect definite must be used, as :- La casa fné (not era) gnemada, the house was burnt.

The passive verb ser hallado is thos conjugated :-

#### INFINITIVE MOOD.

SIMPLE TENSES. COMPOUND TENSES. Present.-Ser hallado, to be Past.-Haber side hallado, to hate been found. Past Gerund.—Habiendo sido Present Gerund.—Siendo hal. lado, being found. Past Participle.—Sido hallado,\* having found. been found.

#### INDICATIVE MOOD.

Perfect Definite.

Sean VV. hallades, be

you found.

Present.

Soy hallado, I am found. Sing. Fathallado, I was found.
Erev hallado.
Es hallado.
Fuo hallado.
Fuo hallado. V. cs hallad V. fue hallado Pur. Somes hallado Son hallados. Plur, Po mos hallados. Fuisteis halladov. Son hallados, VV. son hallados. Facron hallades. VV. fueron hallades.

First Future Imperfect. Sing. Beré hallado, I shall or will be found. Seris hallado. Sing Eraballado, I was found. Eras hallado.

Era hallado. Berá hallado V. era hallado V. sera halfado. Plur. Eramos ballados. Plur. Seremos hallados. Erals hallados. Sereis hallados. Serán hallados, Eran hallado YV, eran hallados VV. serán hallados.

IMPERATIVE MOOD. Seng. Sea hallado, let me be Flur. Beamos hallados, let us found, or may I be found, or may ne be found.

Sea hallado, be thou Sea hallados, be ye or Sea hallados. found. No seas hallado, be not you found. No seais hallados, be not you found. thou found. Sea hallado, let him be found, or may he be be found, or may they be found.

#### SUBJUNCTIVE MOOD. Present.

Seng. Sen hallado, I may be Plur. Seamos hallados.

Sea V. hallado, be you

found.

found. Seas hallado. Seais hallados. Séa hallado. V. sea hallado Sean hallados.
VV. sean hallados.

\* Hallado meaos been found, as well as found, so that side is not used in forming the passive past participle.

Imperfect. Sing. Fuera, seria, fuese hal-lado, I would, should, might be found. Fuoras, serias, fueses hallado. Plur. Fueramos, fucaemos hallados. Fuérale, seriais, fuéseis hallados. Fuera, seria, fuese hal-Fueran, seriau, fuesen hallados. lade. fuera, seria, fueso VV. fueran, schan, fuesen lallado.

First Future

Sing. Si tuere hallado, if I Plur. Si faéremes hallades.

should be found.

Si fueres hallado.

Si fuéreis hallados.

Si juere hallado. Si V, fuere hallado. Si fueren hallados. Si VV. fueren hallados.

hallades

The compound tenses of the passive verb are formed by the several simple tenses of haber and the passive past participle of the verb to be conjugated, ns:--

He sido hallado, I have been found. Habia sido hallado, I had been found. Habre side hallade, I shall have been found. Si hubiere side hallado, if I should have been found.

Se and the other personal pronouns of the first objective case are often used in Spanish with neuter or active intransitive verbs, and in such cases seem redundant in English, as :-- V, se burls, you jest ; mucho mo alegro, I rejoice much; se cherá VV., you will fall. Thoso verbs designated with an usterisk (\*) in the vocabulary are thus used.

VOCABULARY.

Burlarse, to jest. Esconder, to hide. Accrearse, to ap-Pala (in.), country, proach, to draw region. Portuiso, to behave Invierno, teinter. Juntaise,\* to near. A lag sels, at six to conduct onescit. to as-Primavera, spring. Quejarse, to com o'clock. semble. A las siete, at seven Levantar, to raise; plain. Retirarse, to retire, to withdraw, levantarse, Alabar, to praise. raise. rise., to re- Mal, badly, impro-Salvar, to sour. perly. Meterse,\* to meddle. 101cc. Armar, to arm. Bien, will, properly. to interfere.

EXERCISE 32.

Translate into English :-

1.1 Cómo se halln V.1 2. Los abogados se portan mal. 3. Os portáis mal. 4. El carpintero se halla contento. 5. Pedro se alabó. 6. El general se armó. 7. So salvaron. 8. Me escondi. 9. Nos escondimos. 10, ¡Ojalá mo hallase con ella l 11. Tus amigos se juntarán en Londres. 12. Alabáos. 13. Armémonos, 14. Armese V. 15. Me alegro mucho. 16, Se acerca el invierno. 17. V. se buria. Pedro se queja. 19. ¿De quién se quejan? 20. Siempre me levanto á las seis. 21. ¿ No se rotiraría V. del pais? 22, Se alegran. 23. Alegraos. 24. Alégrense. 25. No se queje V. 26. No nos metamos en los asuntos del juez.

EXERCISE 33.

Translate into Spanish:--

1. Peter behaves himself well. 2. Thou behavest thyself well? 3. They assembled (themselves) in Madrid. 4. Thou lovest thyself. 5. The woman

hid herself., 6. My3 brothers4 praise2 themselves1. .7. I praise myself. 8. We arm ourselves. 9. They have hehaved themselves badly. 10. Oh that they would conduct themselves well 1 11. Hide thyself. 12. Save yourselves. 13. Praise yourself. 14. Thon jestest. 15. The2 spring3 approaches1. 16. They complain. 17. Thou rejoicest. 18. You3 (V.) havel risen<sup>2</sup>. 19. Have I ever (nunca) meddled in your (de V.) affairs (asuntos) ? 20, 1 will retire.

# COMPARATIVE ANATOMY, \_X.

[Continued from p 315.]

INSECTA (continued).

ONE thing should be noted in this ordinal arrangement which otherwise might perplex the student, The Dragon fly family, with its nearly allied families of the Ephemerida (May-flies) and the Perlidee, are transferred from the Neuroptern to the Orthoptera on account of their baving a free prothorax. Now the dragon-fly was once considered to be the very type of a neuropterous insect, and it seems probable that Linnseus intended thus it should be the type of the order he constituted'; nevertheless, it is certain that the dragon-flies and the may flies show a nearer relationship to the Orthoptern than the rest of the so-called Neuroptern.

The Hemiptera are so named from the fact that many of them have their fore wings distinctly divided into two parts; the anterior and outer half being borny, like the wing cases of a beetle, while the inner and hind half is membranous, like the wing of a bee.

As this peculiarity only belongs to one large division of the order, some naturalists have given to it the name Rhynchota, or beaked insects, on account of the long rostrum or sucking snout which is found in every member of the order.

The order is divided into two tribes, the Homoptera and the Heteroptera. It is in the Homoptera (like-winged) that the wings are of the same consistency throughout. One of the largest and most celcbrated of these insects is shown in the illustration. The insect represented is the female. The male is larger, and is furnished underneath with two large plates covering in a musical apparatus, which i. plies most vigorously both during the day and night. The writer took this insect in Italy, where it abounds, and has been known since classical times. The ancients called the cicada happy, because it had a dumb wife. The cochineal insect, the aphides-whose periodical presence in vast multitudes on plants is commonly called a blightthe Chinese lantern-fly, and the freghopper, all belong to this sub-order. Lice and bird-lice (Pedicution and Mullophago) may also be considered to be aberrant families of this sub-order, though some that emails separate orders for each of them.

The Heteroptera (unlike-wing-ed) have wing-such as have been described as giving their more to the Hemiptera. The insect marked 2 in the illustration may be given as a type of this sub-order. The water-boatman, and the hydrometra each represent families of this sub-order. The last-named is represented in the engraving. It may be seen skating over the surface of every piece of water in sommer and nutum.

The Diptera may be divided into the flies proper and two aberrant families. The lowest of these families is well known to us, being represented by the olmost uhiquitons flea. The mouth-organs of this insect are very different from those of the gennine flies, and in the pince of wings they have only four scales, which appear to be quite useless. Nevertheless, they seem from their metmorphosis, and for other reasons, to be more nearly nilled to the Diptern than to any other order.

The genuine files may be divided into two great divisions, one of which, the Brachycera (shorthorned), have short antennæ composed of three joints, while the palpi are of one or two joints; the other sub-order, named Nemocera (thread-horned), have their whip-like nntcone (sometimes beaded) in many joints, while the maxillary feelers are fouror five-jointed The untenne nlso often have fine secondary bairs springing from each joint, which gives them the appearance of a plume. This, in the common gunt, is n very pretty object. The common daddy-longlegs (Tipula) is a good example of this order. Both of the flies in the illustration belong to the Brnehycera. The hornet-fly is one of the largest of our British Diptera, and while in flight is very like the insect from which it derives its specifio name.

The Lepidoptera base been variously divided into groups. The sub-order Macrolepidoptera includes the day-flying butterflies with knobbed antenua, the hawk-moths (Splingidae), the thick-bodied moths (Bombyoidae), the Noctuca, and the loopers (Geometridae); while the other sub-order, Microlepidoptera, comprises the pearl-moths (Pyralidae), the bell-moths (Tortricidae), the clothmoths (Tincina), and the plume-moths (Pterophoridae). The moth in the engraving belongs to the Noctaca, and is called Enclidla on account of the pattern of geometrical figures formed by the coloured scales of the wings

The Hymenoptera are divided into the Aculeate, or stinging; the Entomophagous, or insect-eating; and the Phytophagous, or plant-eating, sab-orders.

Some species of the latter sub-orders can prick, bot the Aculeata are those which have a perforated sting leading from a poison-bag. The males of these have thirteen joiots, and the females twelve joints to their antenne. The abdoment's connected with the thorax by a very thiu stalk. The females, or workers, usually feed the larvae or grubs, which are walled up in cells. The bee, the wasp, and the unit each represent different families of this order.

In the entomophagous Hymenoptera, the females are furnished with an ovipositor, placed between two side-plates, which are usually stretched freely ont from the end of the abdomen, and are often of great length. This complex instrument is made nse of to insert the eggs deep into the bodies of the larvæ of other insects, in the abdominal cavity of which the footless larvæ live parasitically, and there change into pupe. Hence the cotbusiastic lepidopterist who breeds his moths from caterpillars is often woefully disappointed by having a brood of ichneumon-flies emerge from the chrysalis, whose once living tenant they have entirely consumed. No. 8 in the illustration represents an entomophagons insect. In the phytophagons Hymenoptern, the abdomen is joined to the thornx by its whole width and not by a stalk. These insocts are called snw-files, because they are furnished with a double saw at the end of the body, with which they saw into wood, and there deposit their young, which, when hatched, are herbivorous.

The beetles (Coleoptera) form n well-defined order, none of the families of which can be called aberrant-that is, they cannot be said to strny far away from the true beetle type. The main divisions of the beetles have been founded on the number of the joiots of the foot below tho, tibia. Thus the Pentamera have five joints to all their feet; the Heteromera have four joints to the feet of the third pair of legs, and five to the others. The Cryptopentamera have apparently foar joints to all their feet. This appearance is occasioned by the great reduction in size, or, as it might be called, the abortion of one of the joints of each The Trimera, similarly, have apparently three-jointed feet. Both the beetles in the engraving belong to the Pentamerous division. Cicindela is a carnivorous beetle, and the Geotrupes is an herbivorous lamellicorn-i.c., the last joints of the antennæ are produced into flat, appressed

The Neuroptera, narrowed by the transference of the dragon-flies and the may-flies to the Orthoptera, are divided into the Planipannia—in which the hind wiogs ore like the fore ones, and not folded and the Trichoptera, in which the wings are hairy, or scaly and the hind pairs folded. To; theso divisions, also, must be added the aberrant suborder, called Strepsiptera (screw-winged). The males of these have curious twisted and aborted organs to represent the fore wings and widely expanded hind wings; while the females are wingless, and inhabit the hodies of hees, between the segments of whose abdominal rings they thrust forth their heads.

The Orthoptera, as defined ahove, comprise not only the genuine Orthoptera represented by the cockroaches, walking-leaves, grasshoppers, and crickets-whose main characteristic is the folding of their hroad hind wings longitudinally, after the manner of a lady's fan-hut also the white ants. the earwigs, and dragon-flies, etc., and also two aherrant groups, called Physopoda and Thysanura. The earwigs (Dermaptera) are distinguished by their short, leathery, unveined elytra or fore wings, which cover the membranous hind wings. These latter are folded when at rest, first in a longitudinal direction, and then donbled up transversely, so as - to occupy but little space. When extended these membranous wings are in shape like the human ear, hence the name ear-wing, and its corruption earwig. The pincers at the end of the body, the uses of which are so little known, furnish another character which is conspicuous to all. Two more aberrant sub-orders, the Corrodentia and Physopoda (bladder-footed), are of little importance. Another, which would be better placed in a separate group, as some entomologists have suggested, is called the Thysanura, and is remarkable for having long bristles at the end of the body, which in the Podura are bent under the body, and serve as springs to jerk the insect into the air when it wishes to leap, much after the manner of the toy leaping-frog. These creatures have their hodies covered with scales, which are so small yet so beautifully symmetrical in their markings as to make excellent test objects for the high powers of a microscope.

The tribe to which the white ants belong is called Orthoptera socialia, because they live in communities. Although they belong to quite a different order from the true ants, yet the popular name is justified by the fact that their habits are mostly similar to them. It is a singular coincidence that in both the cases of the true and the white ants, there are not only males and females in the community, but also neutral wingless forms, which, though themselves sterile, are highly instrumental in presiding over the reproduction and rearing of the young from the other fertile forms, and also in the defence of the nest and community. In the case of the Termites, the neuters are called soldiers, because of their immense jaws, wherewith they attack all intruders. The larvæ and pnpæ are active, and do the work of the community. The female has wings which have only a temporary nse. When pregnant, she is placed in a royal apartment, and fed while she increases to an enormous size, preparatory to the production of some \$0,000 eggs.

The Praying Mantis is a good example of another family. The cognomen is applied on account of the bent fore legs of the animal, which are supposed to represent the attitude of prayer. The mantis, however, uses them to inflict painful wounds by the aid of the sharp-pointed tilize.

#### ECHINODERMATA (HEDGEHOG-SKINNED ANIMALS).

From the earliest times, hefore Aristotic wrote of animals, the great similarity in outward appearance hetween the hedgehog, when rolled up in self-defence, and the sea-egg, or echinus, has heen so recognised us to cause them to be called by the same name. In Greek, echinus  $(\ell\chi irrs)$  means both the one and the other.

The shell of a typical echinus, upon which the spines are set, is a round hox of very complex and heautiful structure. It consists of plates of carbonate of limo so closely and accurately fitted together that, even after the spines have been stripped off, it requires minnte examination to discover the lines of division between them. The box has the form of a more or less depressed sphere, varying from the shape of a true glohe to that of a Turkish tarban. At each pole of the hox there is a hole: that which opens on the under side of the animal is the mouth, while that which is found at the centre of the top side is the vent. A further examination reveals that the shell is made up of five similar radial divisions, which stretch from pole to pole, and may he thus described :- The central zigzag line, running from mouth to anus, has on either side of it a row of small plates alternating with one another; and on the outer side of each of these rows of plates is a row of small boles. There are six of these holes in each plate. Externally to these perforated plates are situated two other rows of larger plates, one on each side and these are united at their external edges to the next radial division of the hox hy a zigzag line. The outer side of hoth the perforated plates and the plates without holes are covered with hosses, each of which has a more prominent rounded knob projecting from the top of it, which knoh has a pit in its centre. These knobs bear the spines. They are of various sizes, but so arranged as to form a heautifully regular pattern; for each plate has at its centre a large boss, and, as the plates are regularly placed one above the other, there are, on the whole shell, twenty rows of these tubercles running from top to hottom, set on lices

which correspond to the meridians of a globe. Yet, if the reader has followed the description, he will see that these rows are not all at equal distances from one another, for those on the smaller perforated plates are approximated, while those of the

avenues of trees on each side, and so were called ambulaers; ambulaerum being a post-classical Latin word, meaning a garden walk. At the point where the two converging perforated tracts unite is a single six-sided solid plate, which has nt its side

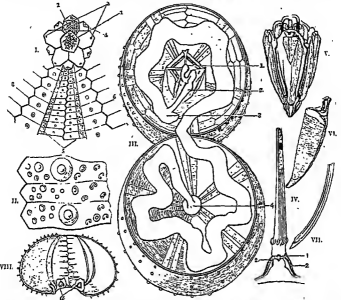


Fig. 92.—I. Diagram showing the flates and holes on the upper side of an Echinus Srell. II. Ambulagral Plates Inlangle, III. Echinus civiped in the equatorial broids to show Aldin 'any Caral. IV. Sper, with lection of its Tuescince. V. Jaws and Tertin which, united, deep large the "Lantescot Agrictur." VI. Side view of a Single Jaw. VII. Its Tootil VIII. Inside of the Tueple-tiped Sea-Urghin, showing the Calcardrous Lough().

Rofs. to Nos. in Pigs—I. 1, anal hole; 2, madreporte plate; 3, gential plates with their porce; 4, ocalar plates and porce; 5, anibulacult curds and holes; 0, interanticularul or imperforate plates. 111. 4, base of jaws; 2, guilet; 3, commencement of stomach; 4, anims. 1V. 1, ptd ligament; 2, annular massed;

larger plates are removed from one another; nor are the tubescles of the several rows all at the same distance from each other. Besides these tubercles, a grent many others of various sizes lie between the rows.

The ten perforated tracts which, being arranged in pairs, form five doublo bands or courses, converge towards the mouth and anus. The regularity of these tracts, converging at both ends and leaving between them a solid tract, has suggested a funcial analogy. They were thought to resemble the gravel walks of our gardeas, with their borders or

nearest the ambulacra a holo from which the ambulacral holes seem to diverge. The five perforated hexagonal plates which thus stand at the end of the ambulacral avenaes are separated from one another and from the top opening by five other irregular eight-sided plates which surround the small movable seales which source in the anus. As far as our previous description has gone, the reader will perceive that all parts are perfectly radial. The five segments are absolutely alke; but one of the eight-sided plates has, between the large program and the unus, a space which is perforated by 'a

number of holes, and in this respect it differs from all the other five plates of the sories, and is called the madroporic plate. At the other pole of the body there is a large opening covered by a leathery membrane, in the centre of which is the mouth. Placing the animal with its mouth downwards, which is the position it usually occupies, and looking at it from above, lot us enumerate the perforations which we have described, beginning from the centre at top, and proceeding outward and downward, so that all confusion may be avoided. We have the following different sames:—

- The central round opening, which is covered by small movable calcareous pieces, the anus or vent.
- 2. On one side of this are the minute crowded holes of the madreporic plate.
- In the five plates which surround the apical hole me the five holes, each of which occupies the external nugle of its plate; these are called the generative pores.
- 4. In the five plates which are intermediate to and outside these the coular holes are seen.
- Stretching away in five double tracts are the numbulactal holes.
- 6. The large opening helow for the mouth and its membrane.

Wo are now in a position to indicate the relation of the soft parts of the animal to this protective box. All the above-named perforations have their uses; and a study of these will teach us almost the whole anatomy of the animal.

The alimentary catall connects the two largest holes which lie in the vertical axis of the hody. The entrance, or mouth, is in the coatre of the wide orifice in the under side, which is covered in by a leathery membrane, with the exception of where the pointed teeth project. The enricous beak, composed of five sharp teeth, forms a very effective instrument wherewith the animal can scrape away the soft calcareous rocks in which so many worms and sea-animalcules hore and hide themselves; its structure is too complicated to allow of a full description here.

The food canal does not run in a straight line from mouth to anus, hnt, after proceeding a short way as a contracted throat, opens sideways into a wider canal, which, after winding once round the inside of the shell, is hent on itself, and winds round back-ngain, and then dolivers nt the vent. This winding enables the food to undergo a more thorough digestion, while the nutritive parts of the food are dissolved, and either pass into the hlood-vessels, which are found in the walls of the intestines, or into the surrounding cavity. It must not be supposed that this long alimentary canal is

loose in the box, only attached by its two extremities. If so, it would he liable to become entangled. It is attached by a membrane which lines the inner surface of the shell, and then passes off from this round the alimentary tube, so as to hold it in a loop, or rather fold. This arrangement, is very general, not only in these, but in the higher animals.

The holes in the five larger plates surrounding the anal opening are those through which the generative products are extruded into the seawater, so to renew the round of life. They furnish the exits for five separate organs situated just below them. The holes in the alternate plates are called ocular holes, because through them a nerve passes to an organ supposed to be an eye. The ambulacral holes and the madreporic holes need a further explanation, which will lead to a description of the locomotive organs of the animal. The locomotive organs of the echinus are of two kinds -the soft for pulling, and the hard for pushing, The hard-pushing organs are the spines. These are, no doubt, defensive organs, but they also unite with this function that of locomotion. The spines are, as we have said, set upon the knohs of the outside of the shell. They are, however, movable upon these, so that they can he turned in all directions. The shell is not naked, but covered with irritable and live membrane, which membrane passes down between each plate, and, no donbt, subserves the function of secreting fresh matter round the edges of these plates as the animal grows. How far the spines may aid the nnimal in progression may be a matter of question; but those who have observed its motion believe they are concerned in it. By far the most efficient organs of locomotion are the little tuhular feet ending in discs, which are protruded through the nmbulacral boles. These feet act like suckers when applied to the rock on which the animal moves. The coatings of circular and longitudinal muscles which eaclose the hollow tabes are sufficient to move the animal when a multitude of these discs have been extended and attached; hut the question arises, bow are they protruded? This is done by a curious contrivance. Each little tube, after traversing the shell and arriving at the interior, expands into a muscular bag. Both hag and tube contain liquid. All the little bags, set on each line of ambulacra, communicate with a vessel which stretches from month to anns, and these ten vessels all communicate with a ring round the mouth, which ring has opening into it some larger bladders to contain a reservoir of water, and it also communicates with the madreporic holes hy a tabe, which is filled with fine sand. The method of protruding the tuhular feet is supposed to be the

following: sea-water is filtered through the madreporic plate and sand canal to the ring round the mouth. When the animal is in a lively state and inclined for locomotion, the bladders force the water into the rows of little bags, and these being muscular, can, by contracting, force out any or all of the sucking feet at pleasure. When, on the other hand, the animal wishes to retract all its feet, the bags, distended by receiving all the water which was in the tubes when extended, would be in an awkward state of tension unless the finid were allowed to pass back into the ring and bladders.

## GERMAN. -- XLII. [Continued from p. 321.]

THE NOUN (continued).

Rule .- Many compound verbs, particularly those compounded with er, ver, ent, an, ab, anf, ber, nad, per, in, and witer, require after them the datire, ns :- 3d habe thin Gelb angeboten, I have offered him money,

Rule.-An adjective used to limit the application of a noun, where in English the relation would be expressed by such words as to or for, governs the dntivo, as :- En temem Geern getien, be faithful to your master.

OBSERVATIONS .- Under this rule ore embraced (among others) the following adjectives:- \$65500, like; angeneffen, appropriato; angenefin, agrecable; anflößig, offonsive ; befaunt, known ; befchuten, destined ; eigen, peculiar; freme, foreign; gemaß, according to; gemein, common; genachien, competent; gnātig, gracious; beilfain, healthful; fieb, ogrecable; nahe, near; aberlegen, superior; willfommen, welcome; witng, ndverse; tienftbar, servicenble; gehosfam, obedient; nutlich, usefal.

Rule .- A noun or pronoun which is the immediate object of an active transitivo verb is put in the accusative, as :- Der Sunt bewacht tas Saus, the dog. gnards the house,

OBSERVATIONS .- (1) The accusative, os before said, being the case of the direct or immediate object, is used with all verbs (whotever their elassification in other respects) that have a transitire signification. Accordingly, under this rule come all those impersonal and reflective verbs that toke after them the accessative; all those verbs having a causative signification, ns :- Sallen, to fell, i.e., to cause to fall; as also nearly all verbs compounded with the prefix be-. The exceptions are begggnen, behagen, befleben, beruben, beharren, and bemachfen.

(2) Lebern, to tench; nennen, to name; beifen, to call; [theten, to repreach (with vile names); taufen, to baptise (christon), take after them two accosatives, as :- Er lebet mid tie teutiche Errade, he teaches me the German language; er neunt ibn feinen Retter, be calls him his deliverer.

- (3) The accusative is used with such terms as miegen, to weigh; feften, to cost; gelten, to pass for ; merth, worth ; ichwer, heavy ; reich, rich ; lang. long; mest, wide, to mark definitely the measure or distance indicated by these words, as :- Diejer Steff ift einen duß tang, this stick is a foot long; er ift vier Menau ait, he is four months old. In the carlier German these words of measure or distance were put in the genitive, as :- Cince Spanne west, a span
- (4) As words expressing time indefinitely are put in the genitive, so those denoting a particular point or duration of time are put in the accusative, as :-3ch warme men Tage, I wnited two days.

Rule,-A nonn or pronoun used merely to explain or specify that which is signified by a preceding noun or pronoon is said to be in apposition, and must be in the same chse, as :- Cirere, em großer Retner, Cicero, a greet crater; ter Rath meines Bruters, tes Striptsgeichnen, the advice of my brother, the lawyer.

OBSERVATIONS .- The proper names of months, countries, towns, and the like appellatives, are put in apposition with their common names, where in English the two words stand connected, for the most part, by the preposition of, ns :- Der Monat Mugust, the month (of) August; he Statt Senton, tho city (of) London; ble University Orfers, the University (of) Oxford.

#### THE PRONOUNS.

Rule.-A pronoun must agree with the noun or pronoun which it represents in person, number, and gender, as :- Der Mann, welcher weije ift, the man who is wise; hie Bran, welche fleinia ift, the woman who is diligent; tos Rint, recipes fiein of, the child that is small.

OBSERVATIONS .- (1) The neuter pronoun es is used in a general and indefinite way to represent words of all genders and numbers, as :- Gs ift ber Mann, it is the man; et ift tie Fran, it is the woman : es ift bas Rint, it is the child; is find bie Manner, they are the men, etc. In like manner, also, often are used the prodouns tas (that), ties (this), was (what), as also the neuter adjective after (all), as :- Das find meine Rutter, these are my judges.

(2) When the antecedont is a personal appollation formed by one of the diminutive (neuter) terminations -den and -fein, the pronoun, instead of being in the neuter, takes generally the gender natural to the person represented, as :- Do ift Ihr Sibner ? ift er (not et) im Batten? where is your little son? is he in the garden? The same remark applies to Beif (noman) and Fromenummer (lady). When, however, a child or servant is referred to, the neuter is often, employed.

- (3) A collective nonn may in German, as in English, be represented by a pronoun in the plural number, as:—Die Geliftichteit wer für ihr Moste foreferst, the clergy were very anxious about their rights.
- (4) The relative in German can never as in English be suppressed. Thus, in English we say, "The letter (which) you wrote"; but in German it must be. Der Brief, melden bu fahitöft.
- (5) The neuter pronoun es at the beginning of a sentence is often merely expletive, and maswers to the English word "there" in the like situation, as:—Gs row Mismon hier, there was no one here; es femmer sent, there are people coming:
- (6) The English forms, "be is a friend of mine,"
  "it is a stable of ours," etc., cannot be literally
  rendered into German, for there we must say, &r if
  mein Frenze, he is my friend; or &r ift ence meiner
  frenze, ho is one of my friends; etc.
- (7) The definite article in German is often used where in English a possessive pronoun is required, as:—Gr wintte i\u00e4m mut ter \u00e5ant, he beckened to him with his (the) hand,
- (8) The datives of the personal pronouns are often in familiar style employed in a manner merely explotive, as:—3ch 65c mit ten Michaelm, I like Rhenish wine for me or for my part (i.e., I prefer Rhenish wine).

#### THE ADJECTIVES.

Rule.—Adjectives, when they precede their nouns (expressed or understood), agree with them in number, gender, and case, as:—Diefe spone Dane, this handsome lady; in güiger und gerechter Bater, a good and just father; ten publism tiefes Monats, the twelfth (day) of this month; etc.

OBSHRYATIONS.—(1) This rule, of course, has reference to those adjectives which are need attrimutively; for predicative adjectives, it will be remembered, are not declined.

- (2) This rule applies equally to adjectives of all degrees of comparison, as:—Beffer Backer, better books; ter befte Bein, the best wine; ter befter Beines, of the best wine; etc. So, too, it applies equally to all classes of adjectives—as adjective pronouns, numerals, and participles.
- (3) The word "one," which in English so often supplies the place of a preceding noun after an adjective, cannot be translated literally into German, its office being rendered needless in the latter tongue by the terminations of deolension.
- (4) So, also, the English "one's" is a proper equivalent of the German fein in such cases as the following:—Gibt es etwas Coleres, als feinen Erinen.

an acracion? is anything more noble than to forgive one's enemies?

(5) When the same adjective is made to refer to several singular nouns differing in gender, it must be repeated with each and varied in form necordingly, as:—Tim gelepter Septu, an learned son and a learned daughter. The adjectives are also often repeated, though the nouns be all of the same gender.

#### THE VERBS

Rule.—A verb must agree with its subject or nominative in number and person, as:—Seter Mugnbiff if tefter, every moment is precious; big Shume biffen im Sthifing, the trees bloom in spring.

OBSERVATIONS.—(1) When the subject is the pronoun et, but, or ties used indefinitely, the predicate, it a nown, determines the number and person of the verb, as:—Es find bis Bridge Spiel Lyans, these are the fruits of your actions.

- (2) In the second person (singular and plural) of the imperative mood, the pronoun which forms the subject is commonly omitted, as:—Gefit fin and paget Softamin micror, was Spr fefet and boset, go and tell John what ye see and hear.
- (3) When the verb has two or more singular subjects connected by unt, it is generally put in the plural, as:—\$4\$ unt Circlust has lettice extenigation, hatred and jealousy are violent passions.
- (4) When the subject is a collective nonn—that is, one conveying the idea of many individuals taken together as unity—the verb must (generally) be in the singular, as:—Das anglify: Bast hat grose Graint, the English people have (has) great liherty. In a few cases only (as an Haar, a pair; an Mang, a number; sin Duşen, a dozen), the verb sometimes stands in the plural.
- (5) When the verb has several subjects, and they are of different persons, the verb agrees with the first rather than the second, and the second rather than the third, as:—Dn, trin Buster and in rollen fragiens gefon, thou, thy brother, and I will go take a walk; but und tria Buster verniget vel, you and your brother avail much.

#### USES OF THE TENSES.

Rule.—The present tense properly expresses what exists or is taking place at the time being, as :—Die mafte Zapfurdit bejdnigt ten Schwaden, true valour protects the weak.

OBSERVATIONS.—(1) The present in German, as in other languages, is often in lively marrative employed in place of the imperfect, as:—Dit Sonnt gift (for ging) unter, to fleft (for flant) or on Thor, se, the sun goes down, when he stands at the gate, etc.

(2) The present is not unfrequently used for the

inture, when the true time is sufficiently clear from the context, or when, for the sake of emphasis, a future event is regarded and treated as already certain, as:—3\$\phi\$ rife mergen at, I start (that is, will start) to-morrow; the Schief effeign nee in this Skath to-morrow; the Schief effeign nee in this Skath this castle scale we (that is, will we scale) this very night; but lifen Sie mid water, soon you (will) see me again; per reiß, per mergen üter une teffefit, who knows who commands (that is, will command) us to-morrow?

- (3) It should be noted that the present is, moreover, the proper tense for the expression of general or universal truths or propositions, as:—De Wegd fingen in tre suit, birds fly in the air.
- (4) In English we have several forms of the present tense, us I praise, I do praise, or I can praising. In Gennan there is but one form (16 166) for the expression of these several shades of meaning.
- (5) The present, in connection with the adverb foon (already), often supplies the place of a perfect, as:—Bir nothern foon fiften John fire, already dwell we here (that is, here we dwelt) seven years.
- (6) In English we say often "I do walk," "I did walk," and the like, where the verb do (present and imperfect) is employed as an auxiliary. This cannot properly be done with the corresponding verb (thun, to do) in German.

Rulo.—The imperfect tense is used to express what existed or was taking place at some past time indicated by the context, as:—Sch ichieb an Sic, at it Sten Brild epicit, I was writing to you when I received your letter,

OBSERVATIONS .- (1) The imperfect is the his-

torical tense of the Germans. Its proper office is to mark what is incomplete, or going on, while something else is going on. It is the tense adopted by the narrator, who speaks as an eye-witness; though it may be used by such as have not heen eye-witnesses of the events narrated, provided the statement be introduced or accompanied by such expressions as he said (lagte tr), it is said, or they say (fagt mm). When the speaker has not been an eye-witness, the perfect should be used.

(2) From the use of the imperfect in expressing the continuance of a thing (i.e., what was going on at a given time) comes the kindred power which it has of expressing repeated or customary action, as:—6r pleate in igan, he used to say, i.e., was in the habit of saying.

Rule.—The perfect tense is that which represents the being, action, or passion as past and complete at the time being, as:—Die Saiff üne angelommen, tho ships have arrived; et ift renge Wospe gesterten, he died last week.

Onsing various.—(1) The German perfect, as a general thing, corresponds closely to our imperfect when used as an arrist—that is, when used to express an event simply and absolutely, and without regard to other events or circumstances. Hence it often happens, that where in English we use the imperfect, the Germans employ their perfect, thus:—34 bate reinn Bruter schurn schein, are nicht schroden, I saw your brother yesterday, but did not speak to him.

(2) The auxiliary participle (worten) in the perfect passive is sometimes omitted.

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